Mr. Speaker:

The Committee on Information and Communications Technology to which was referred House Bill Numbered 6759 introduced by Representative Luis Raymund “LRay” F. Villafuerte, Jr., entitled:

"AN ACT
SUPPORTING THE GROWTH AND DEVELOPMENT OF DIGITAL CAREERS IN THE PHILIPPINES"

and House Bill No. 6786 introduced by Rep. Kristine Alexie B. Tutor, entitled:

"AN ACT
SUPPORTING THE GROWTH AND DEVELOPMENT OF DIGITAL CAREERS IN THE PHILIPPINES"

has considered the same and recommends that the attached House Bill No. 6926, entitled:

"AN ACT
SUPPORTING THE GROWTH AND DEVELOPMENT OF DIGITAL CAREERS IN THE PHILIPPINES"

THE HONORABLE SPEAKER
HOUSE OF REPRESENTATIVES
Quezon City

Respectfully submitted:

VICTOR A. YAP
Chairperson
Committee on Information and
Communications Technology
Republic of the Philippines
HOUSE OF REPRESENTATIVES
Quezon City

EIGHTEENTH CONGRESS
First Regular Session

HOUSE BILL NO. 6926
(In Substitution of House Bills Numbered 6759 and 6786)


AN ACT

SUPPORTING THE GROWTH AND DEVELOPMENT OF DIGITAL CAREERS IN THE PHILIPPINES

Be it enacted by the Senate and House of Representatives of the Philippines in Congress assembled:

SECTION 1. Short Title. - This Act shall be known as the "National Digital Careers Act ".

SEC. 2. Declaration of State Policy. - The State shall encourage the development of digital careers across all sectors of society, in recognition of the impact of the Fourth Industrial Revolution to employment and nature of jobs. In furtherance thereof, the State shall ensure that Filipino workers remain competitive and possess skills and competencies at par with global standards in the digital economy. To this end, the State shall, promote the skilling, upskilling, and re-skilling of the Filipino workforce to support the impact of digital transformation across all industries and shall create and adopt standards for digital careers.

SEC. 3. Definition of Terms. - As used in this Act:
(a) "21st century" skills refer to skills that are required by new jobs, such as critical thinking, problem solving, good communication, collaboration, information and technology literacy, flexibility and adaptability, and innovativeness and creativity;
(b) "Advanced skills" refer to those needed by specialists in ICT professions, such as computer programming and network management;
(c) "Co-working agency" refers to a company that provides facilities, accounts, and training for several independent contractors and engages the latter to provide services to one or several companies but on a temporary basis;
(d) "Digital career worker, freelancer, and freelance worker" refers to a person who is self-employed and is not necessarily committed to a particular employer on a long-term basis. Freelance workers are sometimes represented by a company or a temporary agency that resells freelance labor to clients; others work independently or use professional associations or websites to get work;
(e) "Digital content" refers to any type of content that exists in the form of digital data that are encoded in a machine-readable format, and can be created, viewed, distributed, modified and stored using computers and digital technologies, such as the internet. The content can be either free or paid content such as web pages and websites, social media, data and databases, digital audio—such as mp3s, and e-books, digital imagery, digital video, video games, computer programs and software;
(f) "Digital entrepreneurship" refers to combining traditional entrepreneurship with new digital technologies, thus creating digital enterprises which are characterized by a high intensity of utilization of novel digital technologies, particularly social media, big data analytics, mobile and cloud solutions to improve business operations, invent new business models, sharpen business intelligence, and engage with customers and stakeholders;
(g) "Digital skills" refer to a range of abilities, from basic to more advanced, encompassing a combination of behaviors, expertise, know-how, work habits, character traits, dispositions, and critical understanding on the use of digital devices, communication applications, and networks to access and manage information;
(h) "Digital technology" refers to any product that can be used to create, view, distribute, modify, store, retrieve, transmit, and receive information electronically in a digital form such as personal computers and devices like desktop, laptop, netbook, tablet computer, smart phones, personal digital assistant (PDA) with mobile phone facilities, games consoles, media players, e-book readers, as well as digital television, and robots;
(i) "Innovation" refers to the creation of new ideas using new or existing technologies that result in the development of new or improved products, processes, or services, which are then spread or transferred across the market;
(j) "Intermediate skills" refer to usage of digital technologies in a more meaningful and beneficial way, including the ability to critically evaluate technology or create content;
(k) "Social inclusion" refers to the process of improving the terms for individuals and groups to take part in society.

SEC. 4. Development of Digital Careers. - In promoting careers and jobs that are enabled and supported by the internet, information and communications technology (ICT), digital technology and tools, and systems that allow a person to interact directly with companies and service users and end-users through remote and virtual services and systems, the State shall:

(a) Ensure and take pro-active measures to improve the digital competence of all citizens of working age and equip them with basic, intermediate, and advanced digital skills including digital entrepreneurship skills in order to gain from the benefits of the growing number of jobs and opportunities that are enabled by ICT, Internet and digital communications, digital technologies and digital tools;

(b) Ensure that citizens of working age are equipped with Information and Data literacy, communication and collaboration skills using digital technologies, digital content creation skills, virtual safety and security skills, and 21st century skills required for digital jobs and careers;

(c) Ensure adequate protection and support for digital career workers, freelancers, and freelance workers, for the continuous improvement of their skills to effectively keep up with global standards; and

(d) Provide support to digital career workers, freelancers, and freelance workers in terms of co-working or shared service facilities, free trainings, and exposure programs to improve their skills and access to different government programs such as loan facilities for them to secure equipment, as may be allowed by law, under existing and/or future programs by relevant government agencies.

SEC. 5. Programs on Digital Careers. - The Department of Information and Communications Technology (DICT) and the Department of Education (DepEd), in collaboration with the Commission on Higher Education (CHED), and the Technical Education and Skills Development Authority (TESDA), shall immediately create, design, and develop programs to ensure access to trainings, market, and other forms of support or innovation strategies for digital careers.

SEC. 6. Standards for Digital Career Workers. - The Department of Labor and Employment (DOLE) together with the Department of Trade and Industry (DTI), in consultation with the Bureau of Internal Revenue (BIR), DICT, Department of the Interior and Local Government (DILG), DepEd, CHED, and TESDA shall ensure:

(a) Compliance with the prescribed minimum wage for digital career workers, freelancers, or freelance workers;
(b) Adoption of simple process for the registration of digital career workers, freelancers, or freelance workers in the local government level;
(c) Adoption of simple process for filing of complaints by digital career workers, freelancers, or freelance workers;
(d) Setting up of minimum requirements for persons to be qualified as digital career workers in the form of industry-centric certifications or trainings; and
(e) Adoption of simple process and mechanisms for digital career workers, freelancers or freelance workers in filing taxes and other fees due to the government.

SEC. 7. Incentives. - A digital worker, freelancer or freelance worker shall be entitled to the following incentives, subject to guidelines issued by the DICT, DTI, DOLE, TESDA and other concerned agencies:
(a) Full or partial scholarships for necessary certification trainings, both local and abroad, on different levels of digital skills and knowledge;
(b) Full or partial subsidy for the use of facilities, office space, equipment, or services provided by government or private enterprises or institutions;
(c) Grants-in-aid for the acquisition of equipment including but not limited to computers, hardware and software programs;
(d) Such other incentives that may be provided to digital workers, freelancers or freelance workers in the future.

In addition to the foregoing incentives, qualified digital workers, freelancers or freelance workers shall be entitled to avail of government support under existing programs for startups, micro, small and medium enterprises (MSMEs), and such other programs as may be applicable.

SEC. 8. Role of the Local Government Units. - All local government units shall create local policies to support the growth and development of digital careers in their respective communities. The DILG shall ensure compliance of this section.

SEC. 9. E-Readiness of Local Government Units. - The DICT, the Department of Budget Management (DBM), Department of Public Works and Highways (DPWH) and other relevant departments and agencies shall ensure universal access to the high-speed, quality, and affordable Internet by prioritizing and facilitating the development of connectivity infrastructures in the localities across the country. The DILG and DICT shall jointly assess the e-Readiness of all municipalities, cities, provinces, and regions to ensure a thriving digital careers ecosystem.

SEC. 10. Trainings, Skills Development, and Scholarships. - The DICT in collaboration with DOLE, DTI, DepEd, CHED, and TESDA shall prioritize the creation of digital trainings, including but not limited to:
(a) Web development and designing
(b) Online teaching and tutoring;
(c) Content creation (writing and copywriting and others);
(d) Digital marketing (e-commerce, sales and marketing);
(e) Creative design, graphic designing, 3D modelling and computer-aided design (CAD), game development, logo design and illustration, and audio and
video production
(f) Mobile app development;
(g) Search engine optimization;
(h) Virtual assistance (administrative support or assistance);
(i) Branding and public relations, social media coordinator and community management;
(j) Web research, business intelligence and data analytics;
(k) Transcription, data entry jobs, article and blog writing;
(l) Customer service and technical support;
(m) Human resource management and systems; and
(n) Architecture services and other professional services through the Internet.

The TESDA shall give updates on the number of their trainees and their respective courses per city or municipality to all appropriate government agencies and LGUs, especially to their local investment councils for purposes for job creation. TESDA shall also allocate scholarships to various LGUs in accordance with an annual job generation plan supported local industry in the locality and validated by market or business research.

SEC. 11. Skills Map. - In order to ensure equal access to training opportunities, TESDA shall create a skills map geared towards identifying the sectors in the community that can be effectively and positively benefited by digital careers training.

SEC. 12. Digital Skills Training. - The DICT shall allocate an appropriate amount of their annual budget to digital skills training, and other programs to skill, upskill and re-skill targeted set of citizens in order to equip them with necessary high-level digital skills. The DICT and TESDA shall ensure that no duplication of trainings for the same skill level will occur. A qualified citizen is not, however prohibited from availing of training from the two agencies: Provided, That the trainings are different in terms of level or skill. A qualified citizen is not, however, prohibited from availing of training from the two agencies: Provided, That the trainings are different in terms of level or skill.

SEC. 13. Digital Careers Week. - The DICT shall designate a Digital Careers Week every year to promote awareness about the job opportunities in the Digital Age.

SEC. 14. Digital Libraries and Learning Hubs. - The DICT and the National Library of the Philippines shall promote the role of libraries in improving digital inclusion and transform these libraries as providers of digital access, training, and support for digital career workers, freelancers, and freelance workers.

SEC. 15. Co-Working Agencies or Facilities. - Qualified companies may avail of exemption from specific provisions of the Labor Code and other pertinent law with respect to digital career workers, freelancers, and freelance workers who are directly working in their facilities: Provided, That these workers are covered by independent contractor agreements, as defined under pertinent laws.
SEC. 16. Implementing Rules and Regulations. - Within six (6) months from the effectivity of this Act, the DOLE shall, in coordination with, the DICT, promulgate the necessary rules and regulations for the implementation of this Act.
SEC. 17. Repealing Clause. - All other laws, decrees, executive orders and rules and regulations contrary to or inconsistent with the provisions of this Act are hereby repealed or modified accordingly.
SEC. 18. Separability Clause - If any provision of this Act is held invalid or unconstitutional, the same shall not affect the validity and effectivity of the other provisions hereof.
SEC. 19. Effectivity - This Act shall take effect fifteen (15) days after its publication in the Official Gazette or in a newspaper of general circulation.

Approved,
FACT SHEET

House Bill No. 6926
(In Substitution of House Bills Numbered 6759 and 6786)

AN ACT
SUPPORTING THE GROWTH AND DEVELOPMENT OF DIGITAL CAREERS IN THE PHILIPPINES


Committee Referral: COMMITTEE ON INFORMATION and COMMUNICATIONS TECHNOLOGY

Committee Chairperson: REP. VICTOR A. YAP

OBJECTIVE:

- To empower the country’s “gig economy” by integrating it to the overall labor regulatory framework and provide the needed institutional support.

- To plan government strategies in promoting and strengthening digital careers, institutionalize employment standards for digital career workers, and enhance the competitiveness of our digital workers through access to necessary trainings, skills development and scholarship programs.

KEY PROVISIONS:

- Mandates the development of digital careers by promoting careers and jobs that are enabled and supported by the internet, information and communications technology (ICT), digital technology and tools, and systems that allow a person to interact directly with companies and service users and end-users through remote and virtual services and systems.

- Mandates the Department of Information and Communications Technology (DICT), in collaboration with the Department of Labor and Employment (DOLE), Department of Trade and Industry (DTI), Department of Education (DepEd), Commission on Higher Education (CHED), and Technical Education and Skills Development Authority (TESDA), for the creation of digital trainings, skills development, and scholarships
• Prioritizes the creation of the following digital trainings:
  (a) Web development and designing;
  (b) Online teaching and tutoring;
  (c) Content creation (writing and copywriting and others);
  (d) Digital marketing (e-commerce, sales and marketing);
  (e) Creative design, graphic designing, 3D modelling and CAD, game development, logo design and illustration, and audio and video production;
  (f) Mobile app development;
  (g) Search engine optimization;
  (h) Virtual assistance (administrative support or assistance);
  (i) Branding and public relations, social media coordinator and community management;
  (j) Web research, business intelligence and data analytics;
  (k) Transcription and data entry jobs article and blog writing;
  (l) Customer service and technical support;
  (m) Human resource management and systems; and
  (n) Architecture services and other professional services through the Internet.

• Mandates the TESDA for the creation of a "skills map" folder to ensure equal access to training opportunities, geared towards identifying the sectors in the community that can be effectively and positively benefited by digital careers training.

• Mandates the DICT to allocate an appropriate amount of their annual budget to digital skills training, and other programs to skill, upskill and re-skill targeted set of citizens in order to equip them with necessary high-level digital skills.