Teerpong Phothiphun

Freelance Web Developer, Student Hard-working and dedicated freelance web developer with a flair for creating elegant solutions. Developed university systems, ecommerce web app, dormitory website, currency exchange web app. Ambitious in pursuing higher education. Passionate about learning language, software architecture, and cloud computing. Regular self-learning of new technologies.

Personal Info

Address

1896/36 M.12 T.Uthong Uthong, Suphanburi, 72160

Phone

- +6686 175 2745,
- +88696 877 8985

E-mail

teerpong.me@gmail.com

LinkedIn

https://www.linkedin.com/in/teerpong-phothiphun-baa617142

Skills

Web development projects



Web user interfaces



Software best practices



Software testing



User requirements



Work Experience

2015-01 -Current

Freelance Web Developer

- Full-stack web developer responsible for endto-end web app development.
- Experienced building diverse web applications.

2017-01 -2017-06

Co-operative Education

Division Of Placement And Co-Operative Education, Mae Fah Luang University, Chiang Rai

 Built MFU Pre-internship online that is used for preparing the third and fourth-year students to quality interns.

2016-06 -2016-08

Web Developer Intern

SCG Excellent Internship Program, Banpong, Ratchaburi

- Had an opportunity to participate in SCG Excellent program including, joining activities, visiting SCG industries, learning SCG Core businesses.
- Built SCG RCM System.

2015-06 -2015-08

Web Developer Intern

The Internship Program (https://theinternship.io), Rama 7, Bangkok

- Worked with Sellsuki startup company (https://www.sellsuki.co.th).
- Built a dashboard web app that shows AWS server statuses in real-time and can broadcast YouTube videos on a monitor.

Programming Skills

Laravel PHP Very Good

Vuejs

Good

SQL database

Very Good

Testing Driven Development Average

ASP.Net

Good

GIT



Languages

Thai

Native

English

Advanced

Chinese

Novice



2013-05 -2017-06

Bachelor's degree: Information Technology

Mae Fah Luang University - Chiang Rai, Thailand

- Published Proposed of e-Community Supported Agriculture (e-CSA) system to promote local organic products: The empirical study of Chiang Rai province
- Graduated with 3.14 GPA

2018-02 -Current

Master's degree: Computer Engineering

National Cheng Kung University - Tainan, Taiwan

- Recipient of NCKU Distinguished International Student Scholarship
- Thesis: Interactive Response System and Interactive Voice Training System
- Won first place in the 2019 Creative Software Applications Contest Award of Ministry of Education in Taiwan