Naruth Kongurai

Front-end Web/Mobile Developer

naruthk@uw.edu
(206) 201-9256
linkedin.com/in/naruthkongurai
github.com/naruthk
students.washington.edu/naruthk

DEVELOPMENT SKILLS

Software: Java, Python + Data

Structures

Website: HTML, Javascript, MySQL, (SCSS, Pug, Foundation, Bootstrap,

NodeJS)

Tools: Android Studio, Adobe Photoshop, Eclipse, Visual Studio Code, Gulp, Sublime Text, PhpStorm

PROJECTS

SHOW DC Mall (July 2017) – Developed webpages, consulted with clients and created wireframes (www.showdc.co.th)

Bitsee App (2017) – Automatic image/video detection app that provides new way to discover videos (www.bitsee.ai)

NIVEA For Women (August 2017) – Developed webpages on Sitecore CMS

IEEE HKN (2017) – Worked with other web developers to fully revamp and enhance the organization's website

Command Line Interface Application for Soccer Updates (2017) – Developed a command-line-interface app that retrieves match fixtures, scores, and standings for Liverpool F.C. soccer team.

EXPERIENCE

OgilvyOne Worldwide - Front-End Web Developer Intern

July – September 2017 | Bangkok, Thailand

- Developed and maintained several sections in the Thai websites for NIVEA and SHOW DC Mall with Sitecore CMS using HTML, SCSS, and PHP and Milo Thailand with Drupal CMS
- Wrote and maintained functional specification documents based upon clients' needs
- Developed HTML email templates for Samsung Thailand, built using Foundation

Community Data Science Collective - <u>Undergraduate Researcher</u>
January 2017 - Present | University of Washington Seattle Campus

 Performed qualitative research and analysis on Scratch Coding Platform's comments that projects owner received by others

Bitsee - Android Developer Intern

January - March 2017 | Seattle, WA

- Worked on integrating and enhancing the mobile app's tutorial section as revising app's code logic to improve overall functionalities
- Maintained the company's social media presence
- Conducted app testing and documented results weekly

CP All - Android Developer Intern

July - September 2016 | Bangkok, Thailand

- Developed a mobile app for 7-11 convenience store in Thailand that collected users' satisfaction ratings and uploaded them to an online storage server
- Developed a front-end website that retrieved the survey results and displayed them
- Assisted other co-workers on the app's wireframe and prototypes

LEADERSHIP & VOLUNTEER

One Laptop Per Child – Operating System Language Translator
Translating the OS's language from English to Thai

Summer Teaching Assistant – Teaching basic computer science programming and foundations to more than 500 students from 5 Thai schools in Bangkok every summer