

Naruth Kongurai

Front End Web Developer

Email: contact@naruthk.com

Github: github.com/naruthk

1128 NE 41st Street | Seattle, WA | 98105

LinkedIn: [linkedin.com/in/naruthkongurai](https://www.linkedin.com/in/naruthkongurai)

Phone: 206-201-9256

Website: naruthk.com

TECHNICAL SKILLS

- **Programming:** JavaScript, HTML (HTML5), CSS (CSS3), PHP, Java, Python, Swift
- **Web Frameworks/Libraries:** React, LESS, SASS, Bootstrap, Gulp
- **Software/Tools:** Git, Eclipse, Xcode, Android Studio, Photoshop, Sketch, VS Code

EXPERIENCE

OgilvyOne Worldwide

Web Developer Intern

Bangkok, Thailand

July 2017 - September 2017

- Worked in a team of 3 web developers to create an opinionated, company-oriented web boilerplate for all new projects. The boilerplate speed up initial development processes and made it easier for front end designers and developers to get started with new projects faster.
- Rebuilt 20 existing email templates with modern "Foundation for Email" framework and ensured that each template worked across multiple devices and platforms by running it through Litmus PutsMail.
- Led a series of department-wide training which focused on installing and using web frameworks.
- Documented 5+ functional specific documents. Therefore, I gained immediate exposure to system development life cycle (SDLC) and learned how each project moved from phrase to phrase.

Bitsee

Android Developer Intern

Seattle, WA

January 2017 - March 2017

- Managed the improvement and inclusion of new features on the Android app, including the development of an interactive welcome screen that was built in 2 months.
- Volunteered beyond scope of job description to...
 - Develop startup's first official website (bitsee.ai). The site was built with mainly React and SASS.
 - Manage the migration of website content from HostGator to DigitalOcean, a cloud service platform.
 - Increase brand awareness by incorporating SEO. "Bitsee.ai" reached 1st in Google search ranking.

Charoen Pokphand (CP All)

Technology Development Intern | Web & Mobile

Bangkok, Thailand

July 2016 - September 2016

- Optimized website performances by utilizing Gulp and rewriting previous JavaScript codes. In effect, site's load time was increased by 50% and analysis showed visitors was increased by 70% in one month.
- Developed an Android app useful for inputting survey responses. Used nationwide by employees working for 7-Eleven convenience stores (8000+ as of 2016).
- Led a tutorial workshop on how to navigate and use the app. 50 people attended, including Executives.

EDUCATION

University of Washington

Bachelor of Arts in Communications, Minor in Informatics

Seattle, WA

September 2014 - June 2018 (Expected)