Kanthamas lamrod

Junior Software Developer

CONTACT

- Lampang, Thailand
- kanthamas.iamrhod@gmail.com
- (+66) 86-565-7929
- github.com/Kanthamas
- in/kanthamas

TECHNICAL SKILLS

JavaScript
React.js / Express.js / Node.js
MongoDB
HTML, CSS
Figma
Git

EDUCATION AND TRAINING

Junior Software Developer Bootcamp Cohort 3

Generation Thailand Sep - Dec, 2022

Master of Engineering (Chemical Engineering)

King Mongkut's Institute of Technology Ladkrabang June 2005 - July 2007

Bachelor of Science (Materials Science)

Chiang Mai University May 1998 - October 2022

INTERESTS

Cycling, Photography, Self-improvement

PERSONAL STATEMENT

As a career switcher, I have not possessed any degree in computer science, however, I was selected to study in the Junior Software Developer Bootcamp Cohort 3 by Generation Thailand. I have learned about the software development process and worked as a team under the supervision of senior software developers and tech industry mentors. I am enthusiastic and open-minded about learning new skills, and technical knowledge, as well as willing to receive feedback to improve my skills and work performance. I am looking for an opportunity in a junior software developer role. I am a work in progress.

EXPERIENCE

During the Bootcamp, I learned and practiced in MERN stack to build sports tracking app for my final group project which I obtained my experience in software development from design to deployment.

Social Media Evaluator / Search Engine Evaluator

Appen Ltd. (2018 - Present) Independent Contributor

 Enhanced user experience and satisfaction by evaluating social media content and search engine results to improve the accuracy of machine learning and artificial intelligence products for social media and search engine platforms

Manager

Fun-D Hostel Co., Ltd. (2013 - 2014)

Significantly raised the reputation as the best hostel in Chiang
Rai within the first 6 months of business operation according to
customer reviews on the world-famous traveling website and
built a potential customer service team

Assistant Researcher

National Science and Technology Development Agency (2007 - 2008)

 Successfully conducted a pilot study of polymer processing for solar panel encapsulation and on-site large-scale experiments as well as provided technical reports, documents, and presentations for stakeholders

Oral Presentation Award

17th National Chemical Engineering and Applied Chemistry Conference Chiang Mai (2007)