Teng Hong Lee

Full Stack Developer

Full stack developer with 2+ years building and testing robust web, mobile, and back-end applications. Deep hands-on experience with React Native mobile development, API integration, AWS serverless architecture, and test automation using Jest/PHPUnit. Passionate about crafting high-quality solutions from front-end to back-end. Detail-oriented, organized and meticulous employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.

Brite Work History

Software Engineer

2021-04 -Current

HeyOrca! Inc, St. John's, NL

- Solely maintained and managed the entire mobile app code base using the React Native framework, ensuring consistent performance and functionality.
- Converted the legacy React Native mobile JavaScript codebase to TypeScript, improving code quality, maintainability, and developer collaboration.
- Developed and implemented multiple new features, enhancing the user experience and functionality of the app.
- Seamlessly integrated external TikTok API into the web app

Personal Projects

- Social Media Like Portfolio webapp (Nextjs, Reactjs, PostGreSQL)
- Anime generator webapp (NodeJS, REACTJS, PostGreSQL)
- Covid-19 Data Visualization (D3js, HTML, CSS, Javascript)
- **Spreadsheet** Webapp (Nodejs, SQLite3, Mustachejs, JavaScript, HTML, CSS)
- Responsive Weather App (ReactJS)

Education

- 2018-01 Bachelor of Science: Computer Science
- 2020-11 Memorial University of Newfoundland St John's, NL

2016-01 - Bachelor of Science: Computer Science

2017-12 INTI International University - Negeri Sembilan, Malaysia



Address Calgary AB

E-mail

dreamerofjack@gmail.co m

LinkedIn

https://www.linkedin.com /in/teng-hong-leea83bb819

WWW

https://github.com /007jackying

හි<mark>මි</mark> Skills

- Languages: TypeScript, JavaScript (ES6+), PHP
- Frameworks: React, React Native, Next.js, Styled Components, Laravel, Node.js, AWS Lambda
- **Testing**: Jest, PHPUnit
- <u>Tools</u>: Git, Docker, npm, Jira, Kanban, Bitbucket, Slab