Tyler Kim

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Personal Website: tylersportfolio.netlify.app/

EXPERIENCE

Infosys, San Francisco, CA | Remote

February 2021 – Present

Software Engineer

- Earned 3 certifications in 1 month: Essentials of Cloud Computing, Java SE8 Developer, Agile Developer
- Ensured ADA compliance among company-wide React components
- Wrote documentation and code samples for React components in MDX format with live editor
- Solved critical customer error reports by rewriting components using Redux
- Facilitated daily Scrum meetings

Revature, Seattle, WA | Remote

October 2020 - February 2021

Software Engineer

- Developed a RESTful API using Java EE, Servlets, Tomcat, JDBC, and PostgreSQL, AWS RDS, AWS EC2
- Frontend Lead for Project: Food Consensus
 - Created wireframing in Figma to outline requirements and features
 - o Facilitated meetings with backend engineers to communicate backend functionality for product requirements
 - O Developed "group creation" page and reusable components
 - Organized pair programming sessions to with frontend developers to unify code style
- Scrum Master and Frontend Engineer for Project: Client Engagement Portal Messaging Feature
 - o Lead daily standup and sprint planning meetings for a group of 5 people
 - o Managed Kanban board in GitHub Projects for project management
 - o Communicated with product owner to clarify and prioritize product requirements
 - o Outlined technology and documentation requirements prior to starting development
 - o Developed messaging modals in React, TypeScript, and Bootstrap

Aloe Money Personal Finance App, Seattle, WA | Remote

May 2020 – October 2020

Software Engineer

- Developed home screen with data visualization features to provide financial insight of user spending
- Managed multiple APIs Plaid API for user financial transaction data and Firebase APIs for cloud database storage
- Collaborated with product owners to design and develop financial education screens
- Assessed feasibility of features and designs created by design team and provided feedback for iterations

PROJECTS

Messaging App

January 2021 – Feburary 2021

- Delivered a messaging app with a microservices architecture and test-driven development
- Implemented with responsive web design for compatibility with all screen sizes
- Created serval services, with Spring Boot, Firebase for authentication, Swagger for API documentation
- Built a website to be built with React and TypeScript

Sorting Algorithm Visualizer

December 2019

- Developed a interactive web application to visualize various sorting algorithms with JavaScript, HTML and CSS
- Utilized strong communication skills with colleague to quickly develop visualization

SKILLS

Data Science and Databases: R, SQL, MySql, (T)ransact-SQL, Cloud Firestore

Business Intelligence: Excel, Tableau, Power BI **Web Technologies:** React, JavaScript, HTML, CSS, Python

Mobile Development: Flutter, Dart, Firebase

Familiar Tools: Amazon Web Services, S3, EC2, RDS, TypeScript, Jenkins, J-Unit, Jest, Enzyme, Spring Boot

EDUCATION

University of Washington, Michael G. Foster School of Business Seattle, WA

June 2020

Bachelor of Arts in Business Administration, Concentration: Finance

Cumulative GPA: 3.40/4.00

Awards: Dean's List 2016/2018, Boeing Supply Chain Case Competition Winner 2018, Deloitte Case Competition semi-finalist 2019