

Ray Kim

kimbm2014@gmail.com | San Jose, CA | 213.407.1213 | LinkedIn | Github | Portfolio

Education

San Jose State University

Graduation: May 2023

B.S. Software Engineering | Charles W. Davidson College of Engineering

- **Cumulative GPA: 3.66**

- Relevant Coursework: Algorithms, Computer Architecture, Data Structures, Discrete Mathematics, Multivariable Calculus, Probability & Statistics in Engineering, Software Engineering I,II

Work Experience

IBM Accelerate Software Track

June 2021 - August 2021

Software Engineer Trainee

- Led a team of 10 Software Engineer Trainees through web development labs with IBM developers and my team won the top 2 out of the 40+ teams at the end.
- Implemented 5 functional web applications using JavaScript(React.js), Node.js and Express.js.
- Passed biweekly HackerRank Assessments focusing on JavaScript and React principles.

StemAway

June 2021 - August 2021

Full Stack Developer Intern

- Configured and built a theme and plugin for an open source community forum software, Discourse.
- Delivered project reports and timeline updates during a weekly executive group meeting, responding to questions and feedback to help them stay up to date and catch bugs.

CodePath iOS program

January 2021 - May 2021

Software Engineer Trainee

- Committed 20+ hours a week participating in Facebook-based workshops and building iOS applications with RESTful API clients.
- Optimized 5 functional applications such as Rotten Tomatoes, Twitter with Swift and completed with honors (110%).

Projects

Blog (2021) *React.js, Node.js, MongoDB*

- Blog is a social networking website where users can post memories with a picture that users want to keep in mind, and posts can be updated anytime.
- Full-Stack Developer: implemented MERN features including managing memories, and profile page for users.
- More information on the project can be found here: <https://blogooo.herokuapp.com/>

Fin-Chat (2021) *React.js*

- Created a full RealTime Chat Application with Social Auth and dedicated chat APIs/sockets.
- All events are listening to any essence of the application and users can check messages actively and instantaneously.
- Configured and designed authentication(Sign-in and Sign-out using Firebase), and sending and searching messages.
- More information on the project can be found here: <https://finchatgo.netlify.app/>

Skills

- Programming Languages - Java, JavaScript, Swift
- Frameworks and Technologies - React.js, Node.js, Firebase, MongoDB, Express.js, UIKit, MATLAB