

Vikram Rangaraj

vik120@icloud.com | (650) 695-1325 | San Jose, California

github.com/vikr01 | linkedin.com/in/vikr01

Work Experience

Facebook

Aug. 2019 - Present

Front End Engineer (Software Engineer)

Menlo Park, CA

Worked on the Web Core team in the React Org. Our team built the core infrastructure for the new Facebook.com and supported teams in getting their products migrated. The site launched in early 2021.

Google

Sep. 2018 - Nov. 2018

Software Engineering Intern

Sunnyvale, CA

Developed a search builder GUI using Google's Soy Templating language, Javascript, Protocol Buffers.

San Jose State University

Jan. 2018 - May 2018

Computer Science & Mathematics Tutor

San Jose, CA

Tutored students in Computer Science and Mathematics courses such as Data Structures & Algorithms.

Education

San Jose State University

May 2019

Bachelor of Science, Computer Science

Major GPA: 3.930 / 4.0

Minor, Mathematics

SJSU Cumulative GPA: 3.797 / 4.0

Awards and Achievements

Peer Bonus at Google

October 2018

Monetary bonus nominated by an engineer at Google for solving an issue with GLinux and Node.js.

Scholarship from San Jose State Computer Science Department

May 2018

Scholarship awarded for outstanding academic performance and overcoming adversity.

President's List at San Jose State University

2018

Recognition for earning a 4.0 GPA in 2 or more contiguous semesters.

Skills

Frameworks/Libraries

Babel

React

Flowtype

Programming Languages

Javascript ES6+, ES5, Node.js

PHP, Hacklang

HTML/CSS

Concepts

Data Structures & Algorithms

Abstract Syntax Trees (AST)

Projects

babel/babel

contributor

Compiler for writing next generation Javascript.

facebook/relay

contributor

Javascript framework for building data-driven React applications.

facebook/create-react-app

contributor

CLI tool for creating web applications with React with no configurations.

airbnb/babel-plugin-dynamic-import-node

contributor

Babel plugin for transpiling Javascript dynamic import statements to deferred promises for Node.js.