

Rushi Sharma

San Jose, CA ♦ (657) 226-7260 ♦ rushisharma0899@gmail.com ♦ [LinkedIn](#) ♦ [GitHub](#)

OBJECTIVE

Developer with a graduate degree seeking a Full Stack role to utilize my skills in developing applications and contribute to the technology industry.

EDUCATION

Master of Science, Software Engineering

May 2023

San Jose State University

GPA: 3.62/4.0

Relevant Courses: Enterprise Solutions, Cloud Technologies, Data Mining, Quality Assurance, Android Dev

Bachelor of Science, Computer Science, *Dean's List*

May 2021

California State University, Fullerton

GPA: 3.3/4.0

Relevant Courses: Data Structures, Database Management, Operating Systems, Software Design

TECHNICAL SKILLS

Developer Languages: Java, JavaScript, TypeScript, HTML5, CSS, Solidity, SQL

Software/OS: Git, Linux, VM, MongoDB, Android Studio, Firebase, Kanban, Selenium

Other: React, Node, Express, Spring Boot framework, Calculus, Linear Algebra

PROJECTS

Carma | React-native | TypeScript | OrbitDB

January 2023 – May 2023

- Building a decentralized carpooling application using Web3 technologies
- Designing the front end using React-native and providing authentication using Web3Auth
- Using NodeJS for API management and OrbitDB as our decentralized database

ProductManager | ReactJS | Node | Express | MongoDB

December 2022 – February 2022

- Programmed a product management web system using the MERN Stack
- Designed the front end using ReactJS while managing the database using MongoDB
- Created the server, APIs and managed them using NodeJS and Express respectively

Bobagram | Java | XML | Firebase

March 2022 – May 2022

- Developed a social media-based expenditure tracking android application with 3 teammates
- Added the Login/Register functionalities while allowing users to post with pictures and text
- Managed a project roadmap and prioritized tasks weekly, and delivered the project on time

BlockTrax | Solidity | React | Firebase

February 2022 – May 2022

- Built a blockchain application that allows Auditors to verify the finance records of NGOs
- Contributed by adding the functionality to create and link blockchain tokens to transactions

IMDB Reviews Sentiment Predictor | Python

November 2021 - December 2021

- Applied sentiment analysis to classify documents while learning Python simultaneously
- Utilized 50,000 IMDB movie reviews as training data to predict reviews using the k-NN classifier

WORK EXPERIENCE

Instructional Student Assistant

Fullerton, CA

Athletics Academic Services

August 2019 - May 2021

- Facilitated 10+ students with their mathematics-related problems weekly and empowered them to develop their solutions organically.