Savio DCosta

San Jose, CA • dcostasavio005@gmail.com • 408-610-8672 • LinkedIn • GitHub • Portfolio

EDUCATION

Master of Science in Computer Science and Engineering, Santa Clara University, California, USA 2021/0 Bachelor of Engineering in Computer Science, University of Mumbai, Mumbai, India 2016/0

2021/09 - 2023/06 2016/08 - 2020/10

SKILLS

Programming: Java/J2EE, Python, C/C++, HTML, CSS, Javascript, jQuery, Typescript, Dart, SQL, Go

Web Frameworks: Flutter, Express, Node.js, React.js, React Native, Angular.js, Spring Boot, JSP, Hibernate ORM **Databases:** Oracle Databases, Firebase (Authentication, Firestore, Storage), MySQL, MongoDB, SQLite, PostgreSQL **Cloud Platforms:** AWS (EC2, S3, Route 53, EKS, Lightsail), Google Cloud Platform (GCP), Docker, Kubernetes

Testing Tools: Jenkins, Jest, JUnit, CodeShip, Mockito, Sonarqube, React Testing Library **Other Tools:** Git, Github, Bitbucket, Confluence, JIRA, Wireshark, Postman, Adobe XD, Figma

Web Services: RESTful, SOAP

Methodologies: Agile, Waterfall, CI/CD

EXPERIENCE

Software Engineer

Lightning Motorcycles

Hollister, CA, USA

07/2024 - Present

- Directed the development of a **cross-platform**, **responsive** application for motorcycle-user connectivity, using **Javascript** frameworks such as **React.is** and **React Native**, increasing engagement by **50%**.
- Crafted and implemented responsive, user-friendly interfaces for end-users, utilizing **React.js for the web** and **React Native for mobile platforms**, enhancing user satisfaction by **40**%.
- Optimized the application's performance and user experience on both mobile and web platforms, ensuring seamless, real-time communication between motorcycles and users, which boosted user engagement rates.

SCU Frugal Innovation Hub

Santa Clara, CA, USA

Software Engineer

01/2023 - 07/2024

- Pioneered the creation of a **cross-platform**, accessibility-centric app for an NGO, aiding individuals with disabilities, leveraging **Flutter** and **Firebase**, resulting in a **25%** increase in user accessibility.
- Engineered and deployed robust **CRUD API** endpoints with **Firestore** and **Google Cloud Functions**, enhancing data validation and authentication, thus reducing security breaches by **30**%.
- Developed advanced filtering capabilities, enabling users to search based on resource categories and disability types, improving user experience by 40%.

Lightning Motorcycles

Software Engineer Co-op

Hollister, CA, USA

06/2022 - 01/2023

- Implemented responsive dashboards for internal users to manage inventory and user data using **Javascript** frameworks such as **React.js** and **React Native**.
- Designed a secure and scalable backend using **MongoDB**, effectively managing data transactions and storage, increasing data processing speed by **30%**.
- Designed and integrated **robust API endpoints** with **MongoDB**, leveraging **MongoDB Authentication** for secure authentication protocols, reducing unauthorized access by **45%**, and enhancing system security.

Honeybee Tech Solutions

Mumbai, Maharashtra, India

Software Engineer

03/2019 - 08/2021

- Led the development of a sophisticated Grievance Handling and HR Management web application, utilizing
 Spring Boot, and Core Java along with Oracle Database on the backend.
- Architected and implemented **RESTful APIs**, streamlining backend processes and improving data exchange efficiency by **50**%, thus enhancing application responsiveness and user interaction.
- Employed **JSP** for interactive web pages facilitating smoother navigation through the app.
- Optimized database interactions and API performance through strategic database indexing within Oracle
 Database, reducing server response times by over 40%.
- Integrated **Spring Security** into the application, leveraging **OAuth2** for secure authentication and authorization, which reduced unauthorized access by over **60%** and enhanced data security.