

# Sujay Alaspure

Software Development Engineer  
[linkedin.com/in/sujayalaspure](https://www.linkedin.com/in/sujayalaspure)

+91 8888606191  
[sujayalaspure@gmail.com](mailto:sujayalaspure@gmail.com)  
[github.com/sujayalaspure](https://github.com/sujayalaspure)  
Portfolio: [sujayalaspure.github.io](https://sujayalaspure.github.io)  
<https://medium.com/@sujayalaspure>

## EXPERIENCE

### Senior Software Developer

Feb 2023 - Present

Netradyne Technologies

Bengaluru, Karnataka

- Integrated the data **caching mechanism** in SDK built using **KMM** and **SQLDelight** which decreased the screen load time by almost 30% and increased the active usage time.
- Reengineered the main Dashboard** screen of the app which significantly **reduced initial app** load time by more than 45%.
- Developed a feature single-handedly from scratch to broadcast the data between the app and Hardware device over the **"iBeacon"** protocol.
- Tech stack worked on -> **React-Native, Javascript, KMM**

### Software Developer - L2

Oct 2021 - Feb 2023

Robosoft Technologies

Bengaluru, Karnataka (remote)

- Developed a Mobile App from scratch to deployment on PlayStore and Appstore.
- Led the POC implementation of the **offline first** functionality from scratch using **MongoDB Realm** database.
- Tech stack worked on -> **React-Native, ReactJs, Typescript, and REST APIs**.

### Software Developer

Nov 2019 - Apr 2021

Tata Consultancy Services (TCS)

Mumbai, MH

- Developed modern, performant, and robust code for diverse client and internal projects.
- Took **ownership** of the development of an **Automation testing utility** using **Selenium**, and **Java**. This helps reduce the manual testing efforts by **90%** and saves **15,000\$ annually**.
- Built **automation scripts** using **Powershell** and bash Scripting, helping the team reduce repetitive tasks and server uptime monitoring.
- Worked with various languages, frameworks, and tools such as **Selenium**, Bash Script, **Jenkins**, **JavaScript**, **ReactJs**, etc.

## TECHNICAL SKILLS

**Languages:** Javascript (ES6), Typescript, HTML, CSS, Kotlin

**Frameworks:** ReactJs, React-Native, NodeJs, Redux, REST APIs

**Developer Tools:** Git, Jira, Firebase, VS Code, Postman, MongoDB Realm, Codepush CI/CD

**Other:** Data Structure and Algorithm, Object-Oriented Design, Material UI Design, Jest, Firebase, Figma.

## KEY PROJECTS / INVOLVEMENTS

- Implemented automated testing utility** from scratch using Selenium for more diligent levels of regression testing, negative testing, error/bug retests, and usability.
  - Tech used- **Selenium**, Java, Jenkins, SMTP Email Client, Extent Report.
- Research paper published in IJARCCCE** -
  - This paper proposed a methodology of Two Way Wireless Mesh Network Data Sharing between devices using WiFi over a local area network and automatic re-connection to its peers on failures of any of the devices. (**paper ID: IJARCCCE.2019.8805**)

## EDUCATION

SGBAU, Amravati Maharashtra

2015 - 2019

Bachelor of Engineering in Electrical & Electronics Engineering

7.22 CGPA

## CERTIFICATES AND ACHIEVEMENTS

- Special Achievement award** for consistently exceeding the performance by TCS
- Recognition of zero defect delivery
- 5 Star Rating** of the first anniversary by TCS
- Patent - **IoT Smart StreetLight System #202121025261**