Sujay Alaspure -

Software Developer

Total Experience: 3 years

in linkedin.com/in/alaspuresujay/

4 +91 8888606191

■ alaspuresujay@gmail.com

Amravati MH

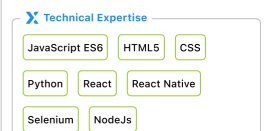
Oct 2021 - present

∠ About me —

I am a web developer having expertise in front-end and mobile app development. I design and develop mobile applications using the latest technologies to deliver the product with quality code.

Career Objective –

I like to go the extra mile to put together well-written code which is fit for purpose, and functionally correct. On a personal level, I am loaded with energy, passion, and









m Education -

2015 - 2019 **Electical and Electronics Engineering**

SGBAU, Amravati 7.22 CGPA

Experience

Robosoft Technologies

Software Engineer - L2

- Worked with a team of Developers to build a Super app for Stanza Living. An ambitious startup working in Living Space
- Communicate with multi-disciplinary teams of developers, designers, producers, and clients on a daily basis

Indivisible Solutions

Apr 2021 - Dec 2021

Co-founder and CTO

- Developed and shipped highly interactive android applications for Home Automation
- Worked on various Framework and CMS such as React, React Native, WordPress CMS, Firebase, etc
- Architected and implemented the front-end of company website and various internal tools.

TCS

Nov 2019 - Apr 2021

Software Developer

- Developed modern, performant, and robust code for a diverse array of client and internal projects.
- Took ownership of the development of an Automation testing utility using Selenium Framework in Java. This helps in reducing the manual testing efforts by 90% and soft saving \$15000 annually.
- Worked with a variety of different languages, frameworks, and tools such as Selenium, Bash Script, Jenkins, JavaScript, React, etc.

O→ Key Projects / Involvements –

- Smart StreetLight System An IoT Based StreetLight System with cloud Data Analysis. built using Embedded C, ReactJs, and Firebase. (Patent# 202121025261)
- SmartHM Commercial Android application built to control the home appliances using IoT Technology. Developed using React Native, and Firebase.
- Implemented automated testing tools using selenium for more diligent levels of regression testing, negative testing, error/bug retests, and usability.
- Research paper published in IJARCCE Two Way Wireless Mesh Network Data Sharing between ESP8266. (paper ID: IJARCCE.2019.8805)

Certificates and Awards

- Special Achievement award for consistently exceeding the performance by TCS
- · Recognition of zero defect delivery
- 5 Star Rating of the first anniversary by TCS
- · Winner of Robotics Competition at VNIT, Nagpur