



Suraj Kamble

Software Developer | React.js

Front End Developer with 2+ years of professional experience in User Interface Development. Hands-on experience in JavaScript, Object Oriented Programming, React.js, Redux, jQuery, HTML5, CSS3, Bootstrap, & capable of Documentation & Deployment on live Site. Conscientious, team-orientated Software Developer, working tirelessly to achieve Dynamic Web Development, ensuring exceptional efficiency and accuracy.

✉ kamblesuraj682@gmail.com

☎ 9834135853

📍 Pune, India

🌐 [linkedin.com/in/suraj-kamble-324213145](https://www.linkedin.com/in/suraj-kamble-324213145)

WORK EXPERIENCE

Software Developer Griffyn Robotech pvt.ltd

04/2021 - Present

Pune

Achievements/Tasks

- Collaborated with a cross-functional team to design and implement responsive user interfaces using React.js, JavaScript, HTML5, and CSS3, ensuring a seamless user experience across different devices.
- Utilized TypeScript to enhance code quality, type safety, and maintainability, contributing to the robustness of the application.
- Employed version control solutions such as Git to manage code repositories, enabling collaboration and facilitating smooth integration of features.
- Resolved bugs and Hot fixes on production server using React Devtools Extension, ensuring minimal downtime and uninterrupted user experience.
- Contributed to the design, development, and deployment phases of web applications, taking an active role in the entire software development lifecycle.

EDUCATION

CDAC - PG DAC 70% Sunbeam pune-karad

10/2020 - 05/2021

karad

B.E - Mechanical Engineering 60.42% Rajendra Mane College Of Engineering And Technology.

05/2013 - 05/2017

Ratnagiri

HSC 63.83% Gogate college, Ratnagiri

05/2011 - 05/2013

Ratnagiri

SKILLS

React.js

JavaScript

TypeScript

HTML5

CSS3

Bootstrap

Redux

redux/toolkit

hooks

Axios

React Testing library

Jest

jQuery

GIT

Postman

Jira

Webpack

PROJECTS

Automatic Number Plate Recognition - ANPR (09/2022 - Present)

- ANPR is a computer vision technology that automatically reads license number plates on vehicles without human interaction by capturing image by camera and detect whether vehicle is known or not on web portal.
- Utilized state management techniques (such as Redux) to handle application state effectively, enabling smooth data retrieval and updates without unnecessary re-rendering.
- Ensured the web portal's compatibility with various devices and screen sizes, delivering a consistent user experience across desktops, tablets, and mobile devices.
- Collaborated with a team to incorporate new features and enhancements into the web portal like websocket connection and contributing to its continuous improvement.

Impersonator-Mobile (07/2021 - Present)

- This product is a compact system that can perform various inspection tests on Smartphones and send the transaction details to the dashboard of web portal.
- Developed the front-end interface for this using React library and contributing to the full software application development.
- Collaborated closely with cross-functional teams, including Backend developers, product managers, and quality assurance, to ensure smooth integration and seamless functionality of the system.
- Leveraged third-party libraries to enhance the system's functionality, accelerating the development process and delivering feature-rich applications.

LANGUAGES

Marathi

Full Professional Proficiency

Hindi

Professional Working Proficiency

English

Professional Working Proficiency