Akshay Sonawane

Software Development Engineer

I am a Software Developer with 2 years of experience in Frontend development using technologies like JavaScript, React JS, Redux, Bootstrap, etc. I am proficient in translating designs & wireframes into high- quality code and maintaining frontend performance via debugging the same to bolster overall performance

akshaysonawane1958@gmail.com

Ahmadnagar, India

github.com/AkshaySonawaneIT

8275495126

in linkedin.com/in/akshay-sonawane-6a6334152

WORK EXPERIENCE

Software Development Engineer Brillio Technologies

05/2022 - Present Pune, India Tech Stack: React JS, HTML, CSS, Bootstrap, Node JS, MongoDB

Achievements/Tasks

- Developed the latest user-facing features using React JS with Redux and built reusable components & front-end libraries for future use.
- Optimized components for maximum performance across a vast array of web-capable devices and browsers.
- Coordinated with the development team of 15 to discuss user interface ideas and applications.
- Reviewed application requirements and interface designs to ensure compatibility with existing applications.

Programmer Analyst

Congizant

01/2021 - 05/2022 Hydrabad, Telangana

Tech Stack: JavaScript, HTML, CSS, Bootstrap, React JS, Jira, MS-Excel, Testing, MySQL, Java

Achievements/Tasks

- Identified web-based user interactions and developed highlyresponsive UI components using React JS with Redux concepts.
- Translated designs and wireframes into high-quality code and wrote application interface code using JavaScript following React JS workflows.
- Determined the structure and design of web pages based on user requirements and balanced functional & aesthetic designs.

EDUCATION

Bachelor Of Engineering

Sanjivani College of Engineering, Kopargaon

08/2016 - 06/2020

Kopargaon

Courses

Information Technology 71.3%

SKILLS



PERSONAL PROJECTS

Mentor Meeting Management (B.E-Third Year)

 Mentor meeting management is an informative system to maintain mentee's personal and academic records. It can manage activities and keep track of it.

Movie Success Prediction using Machine Learning Algorithm (B.E-Final Year)

 Movie success prediction project is about categorizing a movie based on attributes like actor, actress, director, date of release etc. Based on historical data of these attributes algorithm will categorize movie in two categories like hit and flop.

ACHIEVEMENTS

Winner in Inter - Department Coding Contest

Runner-up in CSI Coding Contest

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Swimming

Reading

Travelling