Akshar Sarvaiya

Github: @imakshar Mobile: +919624472003

Linkedin: in/iamakshar Stack overflow: user:12208858

Email: aksharsarvaiya123@gmail.com

Senior Software Developer,

Ahmedabad city, India.

SUMMARY

A tech enthusiast with 5 years of experience, skilled in developing and maintaining web apps, with expertise in React, Next.js, and Vue.js. Experienced in development across utility, e-learning, CMS, network domains, etc. Proficient in technologies including Node, TypeScript, GraphQL, Docker, micro frontend, and more. A quick learner with a passion for exploring new technologies and strong problem-solving skills.

SKILLS

- JavaScript, TypeScript, Vite, Micro frontend
- React, Next, Vue, Cypress, React testing library
- Node.js, Express, Nest
- Redux, Material-UI, Ant Design
- RxJs, Redux-Observable, GraphQL, Apollo-Server, Apollo-Client
- Basic Socket.io, Firebase, Mongoose
- Basic C++, MySql, SQLite, MongoDB
- CI/CD: Experienced in implementing CI/CD pipelines, creating software development workflows, and containerized deployments with Docker.
- Experienced in designing APIs using GraphQL, REST, and JSON schema designs.

WORK EXPERIENCE

Cybage Software

Senior Software Engineer (Nov 2022 - Present)

- Led a team of 7 developers in designing and developing a new project from scratch for the CMS user management portal using React, Redux, Material UI, Vite, and micro frontend (module federation).
- Developed and implemented new features for a network domain project using Vue.js, Vite, and micro frontend.
- Mentored junior developers and ensured the team on best practices for React and Vue development and helped them improve their skills.
- Successfully migrated an Angular app to React, resulting in a more efficient and user-friendly CMS.
- In collaboration with the client, Made key decisions on the tech stack for the CMS user management project.
- Collaborated with the team to ensure new features met the users' needs.
- Managed tasks and coordinated with QA to ensure timely and high-quality releases.

Accenture

Application Development Analyst (Jun 2022 - Oct 2022)

- Development and enhancement of different web-based utility domain application portals for Scottish Power's customers, on-ground agents, on-call agents, and complaint portals.
- Actively Engaged in direct client communication, managing and collaborating with a team size of 5 members to accomplish the development and delivery of business requirements.
- Developed RxJs and Redux observables to handle async operations.

Associate Software Engineer (Dec 2020 - May 2022)

- Integrated strict typescript to ensure type safety in all modules.
- Proactively identified and resolved critical bugs in the application.
- Worked on complex Payment modules, Pre-payment, and installment handling on smart meters.
- Provided dynamic solutions and developed reusable components.

TRAINING AND CONTRACT WORK

Achintya (Banglore Startup)

Software Engineer (Aug 2020 - Nov 2020)

- Worked as a Full-Stack developer to build a video streaming and chatting app.
- Developed and enhanced the Lawmax web app that provides peer-to-peer client and lawyer interaction through chat and video calls.

Script All DNA Technologies, Ahmedabad.

Software Engineer (Feb 2020 - Aug 2020)

Worked as a Full-Stack developer to build a Learning Management web app
 Ekaxa which includes a different dedicated portal for students, teachers,
 and parents.

Software Engineer (Nov 2019 - Feb 2020)

• Developed cross-platform file-sharing software that enables remote file sharing using the system's context menu (right-click functionality) which supports Windows, Linux, and macOS platforms.

TOOLS

- Git, Github, Gitlab, Jira, Datadog
- Linux environment
- Chrome Dev tools

OPEN SOURCE

- Fixed a bug for react-native-elements, Bug-1 (PR)
- Fixed a bug for react-native-elements, Bug-2 (PR)

EDUCATION

Bachelor of Engineering in Information Technology

- LD College of Engineering, Ahmedabad. (Aug 2017 - Sep 2020)

Diploma Engineering in Information Technology

- Government Polytechnic Ahmedabad. (Aug 2014 - Jun 2017)