

Saurav Khare

Software Engineer / Frontend Developer

saurav.erahk@gmail.com • 7875068399 • Pune, India • <https://github.com/SauravKhare>
<https://sauravkhare.vercel.app/> • <https://www.linkedin.com/in/sauravkhare/>

PROFESSIONAL EXPERIENCE

Infosys, System Engineer

Jul 2022 – present | Pune, India

- Worked on React.js, AEM, HTML5, CSS3, and JavaScript (ES6) based tech stack.
- Wrote UI Components with React for AEM.
- Modeled data coming from AEM to React Props.
- Refactored React components written in JavaScript to Typescript.
- Documented Type system for Typescript components.
- Converted existing React SPA into SSR according to AEM architecture.
- Documented SSR patterns and data fetching in AEM.
- Integrated Coveo Cloud Search into existing React App.
- Utilized Redux in global search using Coveo.
- Added standardization in CSS for existing Pega Solution.
- Helped Pega developers with CSS layouts and styling.

Voraco, Frontend Developer

Jan 2021 – Jul 2022 | Pune, India

- Worked on HTML5, CSS3 (Flexbox, Grid), JavaScript (ES6), React.js, Tailwind, jQuery, WordPress, and CraftCMS based tech stack.
- Built responsive websites from scratch with provided designs.
- Integrated Salesforce customer acquisition pipeline with an existing website.
- Handled email automation with Pardot.
- Moved large-scale blog from WordPress to new modern CraftCMS.
- Built highly authorable websites with CraftCMS.
- Worked on twig template engine.
- Made device and service-agnostic email templates.
- Customized WordPress themes with custom requirements and functionalities.
- Integrated analytics like Google Analytics, Salesforce, and Bing with existing websites.
- Handled deployment of websites and webapps on Cloud.

EDUCATION

B.E. - Computer Engineering, Pune University

2014 – 2020 | Nashik, India

65.73% - 7.49 (CGPA)

SKILLS

HTML • CSS • JavaScript • React.js • Tailwind • Next.js • Bootstrap • Sass
Git • jQuery • AWS • Responsive Web Design • Cross-browser compatibility
Performance optimization • UI/UX • Debugging and Testing
Collaboration and Communication