

Devashish Sahu

+91 7974075143 | deva.sahu2001@gmail.com | github.com/deva9754 | linkedin.com/in/devashish-sahu-a509401b3/

SKILLS

Languages	HTML, CSS, JavaScript, TypeScript
Frameworks & Libraries	React.js, GraphQL, Next.js, Redux, Redux Toolkit, Bootstrap, Tailwind CSS, Material-UI (MUI), Jest, Webpack
Developer Tools	VS Code, Figma, Postman, Firebug, Git, GitHub
Additional Skills	RESTful APIs, OOP, UI/UX Principles, SEO Optimization, Unit Testing, CI/CD, Docker, Redis, Azure DevOps

EXPERIENCE

Empyra Software Solutions, Software Engineer | Bangalore (Karnataka, India).

May 2025 – Dec 2025

MyOneFlow

- Working on MyOneFlow, a large-scale Case Management platform built using **React.js**, with a focus on **accessibility**, **responsiveness**, and **performance** improvements across the application.
- Enhanced data-heavy modules by migrating layouts from **MUI Grid** to **AG Grid**, resulting in smoother rendering and improved data-interaction performance.
- Delivered a POC for **MUI X** to assess modern UI capabilities and support future upgrades across mission-critical modules.
- Independently developed and owned the complete Referral Module, including multi-level referral handling, optimized workflows, and improved user experience.
- Refactored legacy components to improve **accessibility** compliance and ensure consistent **responsiveness** across devices.
- Collaborated with product and engineering teams to streamline development processes and deliver high-quality features.

Infinte Locus, SDE-1 (Frontend) | Gurugram (Haryana, India).

Sept 2024 – May 2025

SuperTails

- Led the SuperTails platform revamp, improving user interface quality, responsiveness, and performance while using **React.js** and **Redux**.
- Redesigned core platform components based on modern **UI/UX** patterns to enhance customer engagement and usability.
- Collaborated with cross-functional teams to improve workflows and deliver high-impact updates for high-traffic customer-facing modules.
- Implemented modularization and **reusable component** structures, reducing development time by 35% and increasing responsiveness by 50%.
- Owned end-to-end features from architecture design to production deployment, ensuring stable and **scalable** releases.

Wipro, Project Engineer | Pune (Maharashtra, India).

May 2022 – Aug 2024

UDC – Universal Driving Classroom

- Developed and maintained a scalable and responsive platform using **React.js** and **TailwindCSS**.
- Implemented code splitting and optimized **performance**, reducing application load time by 60%.
- Enhanced search functionality by adding **debouncing**, reducing API calls and improving user experience.
- Built **reusable components** and modularized the codebase for long-term maintainability and scalability.

Leave Tracking – M&M

- Developed the admin portal using **React.js**, **Redux Toolkit**, **TypeScript**, and **Material UI (MUI)** for highly interactive user interface.
- Implemented **Redux Toolkit** for consistent **state management** and predictable data flow.
- Enhanced search and filtering modules with **debouncing** to minimize redundant API calls.
- Maintained code quality through **unit testing**, reviews, and deployment best practices.

Wipro, Project Intern (Front-End Developer) | Pune (Maharashtra, India).

March 2022 – May 2022

- Supported front-end development using React.js, Redux, and TailwindCSS for enterprise-grade applications.
- Enhanced UI components and improved performance for a smoother user experience.
- Assisted in API integrations, state management, debugging, and unit testing.
- Collaborated with senior developers and contributed to deployment automation and Git-based workflows.

EDUCATION

Samrat Ashok Technological Institute | RGPV | Vidisha (M.P.)

B.Tech Electronics & communication Engineering

Aug 2018 - June 2022

Little Flower School |Betul, M.P.

Higher Secondary

Mar 2021 - Jun 2022