

# Rohit Wadhwani

Frontend Engineer | React.JS

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## 📄 PROFILE SUMMARY

Frontend Engineer with around 6 years of experience in React.js, Next.js, and building scalable SPAs. Proficient in Redux, RHF, and REST API integration. Familiar with Node.js and MongoDB, with hands-on experience in backend collaboration and API development. Skilled in Jest testing and Agile workflows, with a domain focus in healthcare and insurance.

## 🧠 SKILLS

React.js | HTML5 | CSS3 |  
Tailwind CSS | Javascript | Angular |  
Node.Js | Mongo DB | Git

## 🎓 EDUCATION

### Bachelor of Science in Information Technology (B.Sc IT),

Smt. CHM College / University of Mumbai  
06/2016 – 06/2019

## 🏆 AWARDS

### Star of the month

02/2023

Awarded in appreciation for implementing Style guide upgrade for web app & solving complex Front end issues.

### Star of the month

11/2023

Awarded for developing & delivering UI functionality ahead of schedule that was urgently required by client.

## 💼 PROFESSIONAL EXPERIENCE

### Publicis Sapient, Experience Engineer L2

01/2022 – present | Mumbai, India

- Developed scalable modules using React.js, Nest.js Emotion, and React Hook Form (RHF) for a medical web application focused on treatment scheduling and dose calculations.
- Integrated RESTful APIs for seamless data retrieval and updates, ensuring secure and reliable frontend-backend communication.
- Conducted PoCs to evaluate RHF performance benefits and successfully applied learnings to streamline complex form implementations.
- Collaborated cross-functionally in Agile sprints to ship critical features and maintain regulatory code quality for a medical-grade product.
- Developed a SPA using React.js and Material-UI (MUI), ensuring responsive design and usability.
- Implemented advanced features such as filtering, sorting, and pagination to enhance document search and retrieval experience.
- Served as the Front-End Lead, offering strategic guidance on UI architecture and ensuring consistent design across modules.
- Collaborated closely with stakeholders and backend teams to align frontend functionality with business goals.
- Built reusable AEM components for multi-brand insurance websites using HTML, SCSS, and JavaScript, ensuring brand consistency and content flexibility.
- Participated in client discussions to gather requirements and resolve production issues for an insurance web ecosystem.
- Actively contributed to design reviews and introduced improvements to front-end architecture, driving better code reusability and maintainability.

### Tata consultancy services (TCS), Assistant Systems Engineer

08/2019 – 01/2022 | Pune, India

- Developed dynamic user interfaces and forms in Angular 7, HTML, CSS, RxJS and Typescript, focusing on seamless user experiences and robust validations.
- Tested components rigorously using Jasmine to maintain high-quality, reliable code.
- Integrated RESTful web services via Nest.js API gateway for secure data handling & form submissions.
- Engineered SPA for registration and login using React.js, JSX, and SCSS, integrating client's UI component library for consistency.
- Enhanced user registration by implementing data pre-filling for returning guests, improving overall user experience.
- Actively participated in Agile processes, including sprint planning, daily stand-ups, and retrospectives, ensuring project alignment and success.