
Rahul Sharma

Pune, Maharashtra
rahulsharma18535@gmail.com
7559201660

Summary

Enthusiastic software developer with **nearly 1 year of experience**, including 6 months as an intern and currently working in a full-time role. Passionate about **scalable web applications, performance optimization, API development, and cloud hosting & deployment**. Strong expertise in **frontend and backend development**, ensuring responsive layouts and seamless user experiences.

Experience

Cybexonics IT Consultant

MERN Stack Developer

10/2024 - Present

- Developed and maintained **scalable web applications**, improving performance by **40%**.
- Created optimized and interactive user interfaces, enhancing overall user experience and increasing user engagement by **30%**.
- Implemented backend optimizations, improving **API response times by 50%**, resulting in faster data retrieval.
- Integrated **AI-powered automation tools** to streamline workflows and improve user interactions.
- Collaborated closely with designers and clients to customize solutions based on project requirements.
- Conducted regular code reviews and ensured **best coding practices, reducing bugs by 35%**.

Unifers.ai

Frontend Developer

01/2023 - 07/2024

- Assisted in frontend development using Vue.js, CSS, and JavaScript, improving website responsiveness and reducing load times by **25%**.
- Integrated RESTful APIs for seamless data flow between frontend and backend, increasing data efficiency.
- Developed dynamic authentication & authorization features, enhancing app security and **preventing unauthorized access by 90%**.
- Optimized rendering performance, reducing page load time and boosting user retention.
- Ensured **cross-browser compatibility and implemented accessibility enhancements for a seamless user experience across multiple devices**.

Skills

React.js, Node.js, Express.js, JavaScript, TypeScript, React Native, Vue.js, Next.js, HTML, CSS, WordPress, Python, MySQL, MongoDB, Postman, GitHub, GitLab, Scalable Web Apps, Performance Optimization, API Development, Cloud Hosting & Deployment (Vercel, Netlify), AI-Powered Automation & Tools

Projects

Real Estate Website

- Built a modern **real estate web application** enabling users to search, filter, and list properties seamlessly. Integrated **interactive Google Maps** for property visualization and **secured user authentication, increasing platform trust by 40%**.
- **Technologies Used:** MongoDB, Express.js, React.js, Node.js, Tailwind CSS

Cultural Event Management Website

- Developed a fully responsive **event management platform**, showcasing services, featuring event galleries, testimonials, and a blog section. Improved event discovery by **30% through SEO enhancements**.
- **Technologies Used:** React.js, HTML, CSS, JavaScript

Farming Management System

- Designed a **user-friendly e-commerce platform for farmers**, allowing easy access and purchase of agricultural products. **Optimized UI, reducing drop-off rates by 20%**.
- **Technologies Used:** HTML, CSS, JavaScript

Airline Booking System

- Developed an intuitive **airline reservation system**, enabling users to book flights effortlessly. **Enhanced booking speed by 35% through API optimizations**.
- **Technologies Used:** HTML, CSS, JavaScript

Education

Savitribai Phule Pune University

Bachelor of Computer Applications (BCA) • Pune, Maharashtra

06/2023

Markham college of commerce

Class XII (PCM+CS) • Hazaribagh, Jharkhand

05/2020

Achievements

- Web Development Bootcamp (Virtual Bootcamp), Successfully completed a virtual bootcamp focused on React, contributing as a participant that showcased skills and exposure to new technologies.
- Workshop Participation about Frontend Development, Organized and led a virtual study group on JavaScript, facilitating collaborative learning sessions and fostering a supportive online community of aspiring developers.

Interests & Hobbies

- Exploring new technologies in web development
- Open-source contributions & coding challenge
- Playing chess & problem-solving

Languages

English, Hindi