

Prashant Sharma

prashant902755@gmail.com | +91 9027555614
github | linkedin | prashantsharma.tech

SUMMARY

Software Engineer specializing in frontend development and optimized web applications using Next.js, TypeScript, and TailwindCSS. Experienced in enhancing user experiences and application performance, with a proven record of reducing management time and increasing user engagement. Committed to delivering high-quality solutions that align with business goals.

EXPERIENCE

SHEEGHRAM AI | SDE 1 - FRONTEND

July 2024 – Nov 2024

- Led the frontend development of the web application, achieving a 30% increase in development speed using Next.js and TypeScript as the framework, along with TailwindCSS and Material UI for styling.
- Optimized candidate management workflows, enabling seamless interview scheduling, comprehensive candidate reports, and easy comparisons, resulting in an **80% time saving for HR**, allowing them to filter and identify top candidates efficiently.
- Integrated backend services by effectively communicating with the backend team, resulting in seamless functionality and minimal downtime between systems.

PROJECTS

SHEEGHRAM | WWW.SHEEGHRAM.COM

- Developed the Sheeghram website using Next.js, React.js, TailwindCSS, and Material UI, which attracted thousands of visitors and significantly enhanced the company's online presence.
- Delivered a fully responsive, optimized application with load times under **3 seconds**, significantly enhancing user experience and increasing user retention.
- Implemented SEO-friendly practices, resulting in increased visibility on Google, significantly improving user engagement and reducing search time.

THE CUHRIOUS SHOW | WWW.THECUHRIOUS.SHOW

- Developed both the frontend and backend using Next.js, React.js, TailwindCSS, and Material UI, enabling users to view blog and podcast details while uploading media to Cloudinary, enhancing content accessibility.
- Implemented a consistent design language across all components to boost user interaction and streamline usability across the platform.
- Established an authenticated admin panel that allows admins to manage blogs and podcasts easily, along with a dashboard for tracking monthly uploads.

TECHMASTERY | TECH-MASTERY.VERCEL.APP

- Created an interactive web app using React.js, JavaScript, and Node.js, featuring a consistent UI for users to create, consume, and rate courses, boosting user engagement by **30%**.
- Implemented Cloudinary for data storage, ensuring efficient media management and faster load times, improving performance by **25%**.
- Integrated Razorpay for payments, allowing students to securely purchase courses, simplifying transactions and improving overall user satisfaction.

EDUCATION

CHANDIGARH UNIVERSITY

BE IN COMPUTER SCIENCE

CGPA-8.2/10

June 2024 | Punjab, IN

CERTIFICATIONS

Earned AMCAT certification, demonstrating strong Software Development skills.

SKILLS

Leadership • Team Collaboration • Problem-Solving • Effective Communication • Adaptability • Time Management • Creative Thinking • Project Ownership • Attention to Detail
JavaScript Libraries • React.js • Redux • Next.js • Bootstrap • TailwindCSS • Chart.js • Axios • Material UI • Framer Motion (for animations) • D3.js (data visualization) • REST APIs • GraphQL • Node.js • Express.js • SEO Optimization • Cloudinary • MongoDB • PostgreSQL • Performance Optimization • Responsive UI/UX Design • Admin Panel Development • Data Management • Cloud Storage Solutions • Payment Integration • Cross-Functional Collaboration
Git • GitHub • Docker • Vercel • DBEaver • VSCode • Postman • Figma • Design Language