Shreyam Kanaujiya

Noida, Uttar Pradesh | shreyam91183@gmail.com | +91 6392764845 | LinkedIn | GitHub

PROFILE

Dynamic and results-oriented Full-Stack Developer with **2+ years** of experience building scalable web applications using React, Java, and Spring Boot. Skilled in optimizing performance, enhancing user experience, and collaborating in Agile teams to deliver innovative solutions that drive user satisfaction and business outcomes.

SKILLS

Java | JavaScript | TypeScript | HTML5 | CSS3 | MySQL | React | Tailwind CSS | Spring Boot | Hibernate | Node.js | Express.js | RESTful APIs | Microservices | Postman | Maven | Eclipse | VS Code | JUnit | GitHub | Docker | MongoDB | BootStrap

WORK EXPERIENCE

Freelance & Personal Development | May 2024 - Present

- Developed a fully functional e-commerce platform, enhancing user experience and site performance by 30%, leading to a 25% increase in sales within six months.
- Designed a responsive GYM website with membership management and scheduling features, increasing user engagement by 25% and attracting over 50+ new members.
- Enhanced expertise in full-stack technology by completing online courses and certifications, resulting in a 30% increase in project efficiency and improving technical proficiency metrics by 40%.

Jr. Software Engineer |Sep 2022 - May 2024| Cognizant | Pune, Maharashtra

- Led the development of a scalable healthcare platform, enabling seamless remote patient-professional interactions, improving processing time by 60% and user satisfaction by 40%.
- Spearheaded code reviews and debugging efforts that resulted in a 40% reduction in bugs and improved delivery timelines.
- Enhanced UI/UX by integrating a React-based front end with backend services, resulting in a 30% improvement in platform performance.
- Developed an automated Java tool using Apache POI for Excel data processing, reducing extraction time by 45% and streamlining workflows.

Java Full Stack Intern | Feb 2022 - Aug 2022 | Cognizant | Gurgaon, Haryana

- Designed and developed a full-stack web application for filing and tracking insurance claims, cutting processing time by 45% and increasing user engagement by 29%.
- Optimized backend APIs, improving system performance by 50% and reducing deployment time by 35%.

• Built a secure, scalable solution using Spring Boot for backend services and React for the frontend, contributing to a 30% increase in user engagement.

PROJECTS

College ERP Portal

- Developed an intuitive ERP portal using React and Socket.io to streamline academic and administrative workflows, reducing processing time by 70% and improving user engagement by 40%.
- Implemented real-time collaboration features, enhancing communication and productivity among students and faculty.

Algo Visualizer

- Built an interactive algorithm visualization tool to showcase sorting algorithms, driving a 70% increase in user engagement.
- Introduced customizable features for users to input data sets and adjust parameters, improving learning outcomes and increasing interaction by 65%.

TaskScribe

- Developed TaskScribe, an AI-powered task management platform that boosts productivity by 30% through automated categorization, prioritization, and personalized task recommendations for 100+ users.
- Designed and integrated real-time collaboration and smart reminders, improving task completion rates by 25% with AI-driven.

Key Achievements & Impact

- Successfully reduced processing time by 60% and boosted user satisfaction by 40% in the healthcare platform.
- API optimization improved system performance by **50%**, significantly enhancing deployment efficiency.
- Increased user engagement by 29% in an insurance claims application, demonstrating strong backend and frontend integration.

EDUCATION

Bachelor of Technology (B. Tech.) - *Computer Science (*Aug 2018 - July 2022) PSIT, Kanpur, Uttar Pradesh (India)

CERTIFICATION

- Gen AI
- React Developer
- Java Basic to Advanced