

Shreyansh Saxena

+91 7007044479 - shreyanshsaxena123@gmail.com - linkedin.com/in/shreyansh2saxena
- github.com/Shreyansh2saxena

EDUCATION

New Public Inter College

ISC Class XII Cum. Per: 79.4

Location, Lucknow

June ,2021

AMBALIKA INST. OF TECHNOLOGY

Bachelor of Technology- Information Technology

Location, Lucknow

Grad. July 2025

TECHNICAL SKILLS

Programming Languages: •Java •JavaScript

Libraries and Frameworks: •React JS •Tailwind •Java Springboot •Nativewind •Next JS •React Native

Database: •MySQL

Tools and Technologies: •IntelliJ •GitHub •VS Code •Postman

WORK EXPERIENCE

Junior Frontend Developer

SAANVI TECHNOLOGY AND SOLUTIONS, Uttar Pradesh, Lucknow

Jan 2025 -Currently working

- Gained hands-on experience in building and optimizing real-world web applications by converting client requirements into interactive, user-friendly interfaces.
- Collaborated with design and backend teams to debug issues, improve performance, and enhance UI/UX across devices and browsers.
- Contributed to a live production project using React.js and Spring Boot, delivering scalable, maintainable frontend features within project timelines.
- Developed responsive, accessible, and pixel-perfect UI components using HTML5, CSS3, JavaScript, and React.js following frontend best practices.
- Utilized Postman for API testing and validation to ensure seamless frontend-backend integration and proper handling of HTTP requests and responses.

MERN Stack Developer Trainee

DIGIPODIUM, Uttar Pradesh, Lucknow

Sep 2024 - Nov 2024

- Engineered and maintained scalable full-stack web applications using Next.js, Node.js, Express.js, and MongoDB.
- Designed and implemented responsive user interfaces and integrated RESTful APIs to optimize client-server communication.
- Performed API testing and validation using Thunder Client to ensure reliability, performance, and seamless data flow.

PROJECTS

• **Employee Management System** – A full-stack web application built using **React.js, Spring Boot, Java, and MySQL Workbench**, designed to streamline HR operations. Implemented key features including **JWT-based authentication, role-based access control, document upload, automated email generation, and bill generation**. Developed a dynamic single-page application using **Tailwind CSS**, enabling responsive design and efficient user workflows for HR tasks and decision-making. [GitHub](#)

• **GET PET** – A full-stack web application developed using **React.js, Node.js, Express.js, and MongoDB** that connects animal lovers with adoptable pets. The platform enables users to search, filter, and view detailed pet profiles through an intuitive and responsive interface. Implemented secure user authentication and profile management to ensure a seamless and safe adoption experience, also have a feed which supports likes and post uploads [GitHub](#)

• **School Management System** – Developed a comprehensive web-based platform using **React.js, Spring Boot, and MySQL** to streamline school operations, including student enrollment, attendance tracking, library management, and staff coordination. Implemented secure login, role-based access, and dynamic dashboards for admins, teachers, and students. [GitHub](#)

• **Google Vision OCR Data Extraction System** – Developed a full-stack application using **React** to process thousands of handwritten Hindi documents. Integrated Google Cloud Vision API to extract text from images and export results to Excel. Implemented image compression and preview rendering for efficient uploads. Also add Electron JS to allow users to select custom download paths for storing large-volume OCR JSON and Excel outputs locally. [GitHub](#)