Sachin Saxena | Kanpur, Uttar Pradesh

+91-7355547632 | saxenasachin186@gmail.com

LinkedIn | GitHub | Hacker Rank

CAREER OBJECTIVE

Aspiring full-stack developer with a strong foundation in MERN stack. Eager to contribute to impactful web applications and continue learning in a fast-paced development environment.

EDUCATION

EDUCATION	
Dr. A.P.J Abdul Kalam Technical University Bachelor of Technology in Computer Science & Engineering	2023
• CGPA : 7.4/10	
Chhatrapati Shahuji Maharaj University Bachelor of Science	2020
• CGPA:5.4/10	
Kanpur Public Inter College, Kanpur Intermediate	2017
• CGPA:6.6/10	
Kanpur Public Inter College, Kanpur High School	2015

PROJECT

CGPA:7/10

Ticketing System | Solo Project | React. JS | April. 2025 - May. 2025

- Developed a full-stack ticket booking/support system where users can raise queries, and each ticket is tracked through its lifecycle.
- Created RESTful APIs with Node.js and Express for ticket creation, update, and resolution.
- Designed a React.js frontend for users to submit, view, and manage support tickets, integrated with MongoDB for data persistence.
- Implemented role-based functionality and state management using React hooks and Context API.
- GitHub Link :- https://github.com/Sachinsaxen27/Ticketing-System.git
- Live :- https://effulgent-kheer-5773e8.netlify.app/

Personal Note App | Solo Project | React. JS | Jan. 2025-Feb. 2025

- Developed a notes management app using React.js to create and organize notes under specific sections or groups.
- Implemented dynamic UI for group-wise note tracking and improved user experience using React hooks and conditional rendering.
- Ensured state persistence using browser storage and modular component structure for scalability.
- GitHub Link: https://github.com/Sachinsaxen27/notesapp.git
- Live: https://personalnotes001.netlify.app

K-Blog | Solo Project | React. JS | Dec. 2024-Jan. 2025

- A full-stack web application built using the MERN (MongoDB, Express.js, React.js, Node.js) stack to create a platform for users to publish and share blog posts.
- The website includes features such as user authentication, post creation and editing, commenting, and social sharing functionality.
- CRUD operations for managing blog posts, including creating, editing, and deleting posts

TECHNICAL SKILLS

- Languages: Python, JavaScript.
- Frontend: HTML5, CSS, React.JS, React-Material, Bootstrap.
- Backend: Node.Js, Express.Js
- Database: MongoDB
- Tools: VS Code, MongoDB Compass, PyCharm, Anaconda, MS-Excel, MS-Word

JOB STRENGTHS

- Conference & Strong inter personal Communication Skill.
- Fast learner with ability to grasp quickly.
- Positive attitude towards work.
- Leadership skill to work independence and in a team also

ADDITIONAL INFORMATION

<u>Certificate</u>: Hacker Rank: Python (Basic), JavaScript (Basic + Intermediate)