

Ekansh Saxena

Lucknow, India | +91 63866 39197 | ekanshsaxena0718@gmail.com
LinkedIn: [linkedin.com/in/ekanshsaxena0718](https://www.linkedin.com/in/ekanshsaxena0718) | GitHub: github.com/Ekansh0718

SUMMARY

Software Developer and Computer Science undergraduate with experience building and deploying production-ready web applications. Founder of Orbiton, a student-focused platform with 90+ active users, with startup and AI project experience.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript

Frontend: HTML5, CSS3, JavaScript (DOM Manipulation, Responsive Design), React.js

Backend: Node.js, Express.js, REST APIs, JWT

Databases: MongoDB, Firebase

AI / ML: AI Voice Agents, Prompt Engineering

Tools & Platforms: Git, GitHub, Render, Vercel, VS Code, Postman, Thunder

Concepts: Object-Oriented Programming, Data Structures & Algorithms, Software Development Lifecycle

EXPERIENCE

Founder & Software Developer – Orbiton 2025 – Present

- Designed, developed, and launched a student-focused platform delivering curated learning resources and AI prompts.
- Scaled the platform to 90+ active users by focusing on usability, performance, and real-world student needs.
- Took full ownership of product development, deployment, and iteration based on user feedback.

Software Developer Intern – Softwraith | Remote 2025 - Present

- Engineered and deployed the company's website from scratch, owning frontend and backend development, deployment, and domain integration.
- Applied problem-solving and debugging techniques to improve code reliability and performance.

PROJECTS

AI Voice Agents – Murf AI

- Developed multiple AI-driven voice agents as part of Murf AI's 30-day and 10-day challenge programs.
- Designed conversational flows and voice-based interactions for practical use cases.
- Recognition: Received official Murf AI goodies and hoodie.

Frontend Clone Projects

- Implemented frontend replicas of large-scale platforms (Amazon, Netflix, Spotify) using HTML, CSS, and JavaScript.
- Strengthened understanding of core web engineering concepts including DOM manipulation, CSS box model, layouts, and responsive design.

ACHIEVEMENTS

- 3rd Prize – Ideathon, KNIT Sultanpur
- Head Organizer – SIH 2025 Internal Hackathon @ RRIMT
- Participant – **Google DevFest** | Active attendee of **Google** and **NerdsTech** community events

EDUCATION

B.Tech in Computer Science Engineering,

RR Group of Institutions (AKTU)

CGPA: 8.0

Class XII, UP Board

SVNIC | Percentage: 80%

2023-2027

2021-2022