

SUHANI SINGH

• 7355688090 • suhaniss885@gmail.com • linkedin.com/in/suhani-singh-a3b88128a • github.com/Suhani885
• leetcode.com/u/Suhani_8

Education

Dr. A.P.J. Abdul Kalam Technical University (AKTU) <i>Bachelor of Technology in Computer Science and Information Technology</i>	Oct 2023 – Present
CBSE - Senior Secondary <i>Science with Computer Science — 77.2%</i>	Jun 2021 – Mar 2023
CBSE - Higher Secondary <i>All Subjects — 90%</i>	Apr 2019 – May 2021

Technical Skills

Languages: HTML, CSS, JavaScript, Typescript, C, Python, SQL

Frameworks/Libraries: React.js, Next.js, AngularJS, Tailwind CSS, Bootstrap, Ant Design

Tools: Git, Nginx, Linux, Postman, VS Code, Firebase

Projects

Student Portal | *React, Material UI, Tailwind, Redux Toolkit*

- Developed a high-performance student portal using Create React App with an interactive experience for 8,000+ daily users at KIET Group of Institutions.
- Implemented attendance tracking, personalized class schedules, and installment-based fee payment system.
- Integrated academic resources like scores, date sheets, hall tickets, and test registration.

RANN'25 | *Next.js, Payment Integration, Zustand*

- Built a comprehensive platform for RANN'25, KIET's premier sports event, enabling seamless participation across multiple institutions.
- Delivered modules for team registration (1,000+ teams), secure payment processing (98% success rate), and real-time event reporting, improving operational efficiency.

Experience

Team ERP, KIET <i>Frontend Developer</i>	Jun 2024 – Present
	<i>Onsite</i>
– Contributed to the in-house ERP system, built and maintained by students for over 8,000 users. – Optimized 6+ modules including Accounts, Examinations, Hostel, and Academic Management. – Reviewed code collaboratively with the development team improving user experience and data flow consistency.	
JellyBean AI <i>Frontend Engineer Intern</i>	Dec 2024 – Feb 2025
	<i>Remote</i>
– Enhanced user interfaces to improve performance by 20% for a Gen AI web app targeting game developers, resulting in smoother interactions. – Collaborated with the CTO and backend team to integrate components with the platform's core AI functionality, reducing integration issues and improving stability. – Participated in product feature research and designed platform workflows, boosting responsiveness across devices by 30%.	

Achievement

- Track Winner – NASA Space Apps Challenge 2025

Certificates

- Database Application Development Training – Infosys Springboard
- HTTP Essential Training – LinkedIn Learning