Kunal Sharma

9368474581 listedmile@gmail.com linkedIn GitHub Portfolio

Key Skills

React Js | Node Js | Express Js | Mongo Db | GSAP | Java Script (ES6 +) | HTML | CSS | Tailwind | Bootstrap | Next Js (Frontend) | ejs | Git | Github | C++ | C+ | Python

Work Experience

Web Developer Intern at **B365 Advisors**

1st March, 2025 - 1st May, 2025

SIG, Web Dev Head -CSI (IPEC)

Mar 2025 - Present

Software Developer -PMKVY

390 Hours

Technical Head —

- Trinity Cyber Forum (TCF)
- Computer Society of India (CSI)
- Arcadia Society

Current

- Built a responsive web app with advanced scroll-triggered animations using Next.js and GSAP.
- Deployed on Vercel, achieving fast load times and strong performance scores.
- Collaborated in a 5-member Agile team, contributing to core frontend features.
- Designed pixel-perfect, responsive layouts with Tailwind CSS, ensuring cross-browser compatibility.
- Worked with leadership on feature planning, bug fixes, and performance optimization.
- Simplified web concepts for beginners through hands-on coding sessions.
- Taught modern JS frameworks, animation libraries, and responsive design.
- Led live project builds covering planning, coding, and deployment.
- Mentored peers in Git, GitHub, and industry-standard workflows.
- Developed interactive web applications with modern frameworks.
- Ensured code quality and compliance by following prescribed programming and internal language policies.
- Lead and coordinate technical operations across three student societies.
- Oversee web development projects, coding events, and workshops.
- Guide teams in designing and maintaining websites and digital systems for society initiatives.

Education

B.Tech Inderprastha Engineering College, Ghaziabad

Computer Science and Engineering 2023-2027

Class 12^{Tth} CBSE Indraprastha Public School , Baghpat Class 10^{Tth} CBSE Indraprastha Public School, Baghpat

PCM 2021-2022 2019-2020

Projects

OptiRoll

*Still improving (Some Issue with Deployment)

Project Link

HireSphere

Project Link

Website **Project Link**

Business 365 Advisors

Base Number Convertor

Developed a full-stack face-recognition attendance system with separate logins for Admin, Teacher, and Student. Integrated live facial embedding generation via Python and automated attendance tracking with 2FA and email alerts. Admins can manage users and dashboards, teachers can mark attendance, and students can view real-time records.

Built a full-stack recruitment platform with job posting, candidate application, shortlisting, hiring, and talent-pool features; boosted processing speed and recruiter-applicant engagement.

Designed and deployed an animated, responsive business site using GSAP for smooth interactive transitions, enhancing brand presence and user engagement.

and Calculator

Engineered an algorithm-driven tool for generating, converting, and calculating across multiple number bases (binary, decimal, hexadecimal, etc.) with high accuracy and efficiency.

Project Link

Awards and Certification

- 3rd place, Silver Jubilee Poster Presentation (IPEC) 2022 & 2023.
- MongoDB Course Certification.
- Generative AI Literacy by IT-ITeS SSC Nasscom
- IoT for Cyber Physical Systems IHUB Divya Sampark, IIT Roorkee
- Introduction to Cybersecurity Cisco Networking Academy.
- Sig WebDev CSI Society of India.
- Software Programmer PMKVY.