

# Kunwar Shaurya Pratap Singh

 [kunwarshaurya28@gmail.com](mailto:kunwarshaurya28@gmail.com) —  +91 90580 75463 —  LinkedIn —  GitHub

## Education

<b>Vellore Institute of Technology</b> , Vellore, TN	<i>Aug 2024 – Jun 2025</i>
B.Tech in Information Technology	<b>CGPA: 9.0/10</b>
<b>White Lead Public School</b> , Delhi	<i>Jun 2023</i>
Class XII, CBSE	<b>82%</b>
<b>St. Mary's Convent Sr. Sec. School</b> , Uttar Pradesh	<i>Jun 2021</i>
Class X, CBSE	<b>86%</b>

## Experience

<b>Juniordev</b>	<i>Aug 2024 – Present</i>
<i>UI/UX Designer Intern, MyPerro</i>	
• Designed intuitive and user-friendly interfaces, contributing to MyPerro's growth as a startup.	
• Created wireframes, prototypes, and responsive layouts using Figma and front-end tools.	
• Applied design thinking to improve product usability and align brand identity with business goals.	

## Projects

<b>IEEE-CS Website</b>	<i>Team Project, Feb 2025 – Present</i>
• Developed a modern, responsive platform for the IEEE CS Chapter, showcasing events, team, and resources.	
• Focused on clean design, smooth navigation, and interactive elements.	
• Added dynamic sections and event management features to improve usability and ensure the site effectively represents the chapter's activities and identity.	
<b>Hack Battle</b>	<i>Team Project, Aug 2023</i>
• Built a visually engaging website for a 36-hour hackathon event with interactive registration and game-inspired UI.	
• Implemented event schedules and team management features to provide a seamless experience for participants.	
• Ensured responsive design and fast-loading pages to accommodate high traffic during the event.	
<b>Cloud Sweeper</b>	<i>Personal Project, Jan 2023 – Present</i>
• Developed a tool to monitor dependencies and vulnerabilities in real time with cloud integration.	
• Implemented advanced scanning, instant alerts, and a dashboard to track system health.	
• Focused on usability and efficiency to help users quickly identify and resolve potential security issues.	
<b>Battlecode</b>	<i>Team Project, Jan 2023 – Present</i>
• Created a competitive programming event website with a dark, futuristic landing page and code-inspired ambient effects.	
• Added interactive features for registration, leaderboard tracking, and event announcements.	
• Ensured smooth navigation and responsive design to enhance user engagement across devices.	

## Technical Skills

**Languages:** JavaScript, C, C++, Python  
**Web:** HTML, CSS, React.js, Tailwind

**Design:** Figma, Blender, Canva  
**Tools:** Git, GitHub, VS Code, CapCut

## Achievements

- Selected for Institute of Electrical and Electronics Engineers - Computer Society (IEEE CS-VIT).