

Gunjan Arora

Delhi, India ||4518gunjanarora@gmail.com|| + 919350613357
gunjanarora.netlify.app ||github.com/gun03 – hub||linkedin.com/in/gunjan – arora – 4248462a9

Summary

Passionate **Web Developer** skilled in **React.js, Node.js, and AI-based applications**. Experienced in full-stack development, agile collaboration, and building scalable solutions. Adept at **project management, UI/UX optimization**, and delivering efficient real-world web solutions.

Experience

- **Web Developer, SPIE – The International Society** Jan 2024 – Present
 - Built interactive web apps using React.js, improving engagement by 15%.
- **Frontend Developer, Assemble (Remote)** Jun – Jul 2025
 - Developed reusable UI components ensuring performance and accessibility.
- **Web Developer Intern, Ioncure Tech Pvt. Ltd.** Feb – Apr 2025
 - Contributed to redesigning a study abroad platform with enhanced UX.
- **Tech Lead, Book with UVA** Aug 2024 – Feb 2025
 - Led 4-member full-stack team, improving satisfaction by 20%.
- **Multiple React Internships (Codtech, CodSoft, Codec)** 2024–2025
 - Built and deployed responsive full-stack features using React and Node.js.
- **Consulting Intern, Deloitte Job Simulation (Forage)** Jun 2025
 - Proposed a compliance-ready manufacturing dashboard based on client data.

Education

B.Sc. Physical Sciences with Computer Science CGPA: 8.41	University of Delhi, India	2022 – 2025
--	----------------------------	-------------

Projects

- **TheraLink – Mental Health Platform:** Full-stack React/Node app for resource sharing and emotional support.
- **Blockchain E-Voting System:** Decentralized smart contract voting app ensuring security and transparency.
- **My-Shop (E-commerce):** Web app with dynamic cart, filters, and backend logic to enhance UX.

Research & Hackathons

- **Face Recognition System (AI, Ongoing):** Built using Python & OpenCV for real-time identity verification.
- **Smart Classroom Management System:** AI-integrated monitoring and attendance tracking platform.
- **Smart India Hackathon (Internal Winner):** Developed a solution addressing real-world problem statements.
- **Code for Bharat 2 & Code Cubicle 2.0:** Qualified in early rounds demonstrating technical and teamwork skills.
- **Code4EdTech Hack-A-Thon'25 (Innomatics Research Labs):** Built *Automated Resume Relevance Check System* using **Generative AI & LLM reasoning** to improve recruitment efficiency; represented Acharya Narendra Dev College as part of Team CodeHustlers.
- **HackOdisha 5.0:** Developed *SafeTrails – Smart Tourist Safety System* using **AI, Blockchain, and Geo-fencing**; integrated panic alerts, live tracking, and anomaly detection for global tourist safety.

Skills & Certifications

Languages: C++, Java, Python, JavaScript, SQL

Frameworks/Tools: React.js, Node.js, Express.js, Git, Netlify, Tableau

Certifications: React.js Development, DSA (Java), Machine Learning Basics, Advanced JavaScript