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🐙 GitHub

🔗 LeetCode

EDUCATION

The LNM Institute of Information Technology (LNMIIT) <i>Bachelor of Technology in Electronics and Communication Engineering</i> CGPA: 7.79/10	Jaipur, Rajasthan 2024 – 2028
Lord Buddha Public School <i>Senior Secondary (CBSE)</i> 93.8%	Kota, Rajasthan 2024
MSS Public School <i>Secondary (CBSE)</i> 95.4%	Kishangarh, Rajasthan 2022

EXPERIENCE

Frontend Developer Intern <i>AIMargdarshak</i>	Jun 2026 – Jul 2026 <i>Remote</i>
- Developed responsive and reusable UI components using React.js as part of the product frontend - Collaborated with designers and backend developers to deliver production-ready web pages [Add a verified, measurable outcome here only if you can point to where the number comes from]	
Creative Lead <i>ASME EFX India Fest</i>	Jan 2026 <i>LNMIIT, Jaipur</i>
- Led a student team to design and deliver branding assets for a campus-wide technical fest - Designed digital creatives and promotional content for event marketing - Coordinated with multiple event teams to ensure timely delivery of creative requirements	

PROJECTS

AI-Powered SaaS Platform <i>Next.js, TypeScript, Node.js, PostgreSQL, Prisma, Redis, Stripe, OpenAI API, Docker</i>
- Built a full-stack SaaS application with JWT-based authentication, Stripe subscription billing, and per-user usage tracking - Integrated the OpenAI API to power AI chat, document analysis, and code review features - Designed the PostgreSQL schema with Prisma and used Redis for caching and rate-limiting - Deployed with Docker on AWS/Vercel, including an admin panel for usage analytics
PID-Controlled Line-Following Robot <i>CoppeliaSim, PID Control, Embedded Systems</i>
- Built a line-following robot simulation in CoppeliaSim as part of the eLSI Sprint (IIT Bombay), Team ID 982 - Tuned a PID controller for stable path tracking and debugged sensor noise affecting line detection - Implemented finish-marker detection logic to stop the robot accurately at the track endpoint
Three-Way Traffic Light Controller <i>VHDL, Embedded Systems</i>
- Designed a finite-state-machine-based traffic light controller for a three-way intersection in VHDL - Implemented timing logic to sequence signal transitions across all three approaches - Simulated and verified the design against expected state transitions before hardware mapping

CERTIFICATIONS

PCB Design Certification – The LNM Institute of Information Technology (Software: DipTrace – Copper Paths)
Demystifying Embedded Systems – Embedded Systems Workshop Certificate
PCB Design Certification (Altium) – Altium PCB Design Software

ACHIEVEMENTS

Smart India Hackathon (SIH) 2026 – Advanced to Round 2 of the internal college selection
Cognee: Hangover Part AI – Cleared the first screening round
Samsung Solve for Tomorrow 2026 – Currently participating
eLSI Sprint, IIT Bombay – Participating (Team ID: 982); building a PID-controlled line-following robot in CoppeliaSim

TECHNICAL SKILLS

Programming Languages: C, C++, Python, JavaScript, TypeScript, HTML/CSS

Frameworks & Libraries: React.js, Next.js, Node.js, Express.js, Tailwind CSS

ECE / Hardware Design & Simulation Tools: VHDL, LTSpice, Tanner, Vivado, Ansys, Arduino IDE

ECE Domains: Embedded Systems, Robotics, IoT, PCB Design

Developer Tools: Git, GitHub, Vercel, VS Code

Data Structures & Algorithms: 200+ LeetCode problems solved; strong foundation in Arrays, Strings, Linked Lists, Trees, Graphs, Dynamic Programming, Greedy, and Binary Search

Other Skills: REST APIs, JWT Authentication, Graphic Design