Dino Raj

raj245098@gmail.com ♦ +91 7667216432 ♦ Linkedin ♦ GitHub ♦ LeetCode

EDUCATION

Bachelors of Technology, Computer Science & Engineering

Aug 2022 - June 2026

Chandigarh Engineering College (IKGPTU)

Score: 7.72 CGPA

EXPERIENCE

Full Stack Engineer

UnibluWeb | Aug 2024 - Dec 2024 | 5 mos | Chandigarh, India | On-site

- Led end-to-end product development, defining technical strategies for scalable web applications.
- Designed, developed, and deployed MERN stack-based projects, including DKS Security's website, enhancing client engagement and business operations.
- Directed a cross-functional team of developers, designers, and marketers, ensuring 100% on-time project delivery.
- Utilized Google Ads, Google Analytics, Google Marketing Platform, and SEO strategies to optimize campaigns, track performance, and improve website visibility and conversion rates during my time at UnibluWeb

Full Stack Development Intern

TCIL-IT | May 2024 – Jul 2024 | 3 mos | Hybrid

- Worked on Blogging Web application using Node.js and Express.js, enabling real-time post interactions.
- Contributed to building schemas and developing features using the MERN stack.
- Developed user interfaces using React.js, ensuring a responsive and interactive frontend experience for the messaging platform, Implemented necessary Rate limiters and load Balancers for scalability and performance.

TECHNICAL SKILLS

Web Development Skills: HTML, CSS, Tailwind CSS, JS, React.js, Node.js, Express.js, Next.js (Basic), UI/UX Design.

Database: MongoDB, MySQL, PostgreSQL. **Programming Languages:** C, C++, Python (Basic), JavaScript.

Computer Fundamentals: Database Management System, Operating System, Computer Networks, OOPs, Data structures & Algo. **Technical Tools:** GitHub, PostMan, VS Code, IDX, Replit, Deployment Platforms (Netlify, cPanel, hPanel, Render, vercel, aws).

Non-Technical Skills: Leadership, Teamwork, Analytical skills, Responsible, Content Writing.

PROJECTS: Delivered 3 client projects and 2 personal projects.

Thoughtloam: React.js, Node.js, Express.js, MongoDB GitHub

Aug 2024 - Sept 2024

- Interactive Blog Platform: Developed a full-stack blog platform where users can like, comment, and upload blog
- posts, enhancing community interaction and engagement.
- Content Management: Implemented features allowing users to track and manage their own uploads, offering a
 personalized experience.
- User-Friendly Interface: Designed an intuitive and responsive interface, improving user navigation and overall platform usability.

Research Bay: React.js, Node.js, Express.js, MySQL GitHub

March 2024 - May 2024

- Research Paper Repository: Developed a platform for users to view, post, and manage research papers, fostering knowledge sharing and collaboration within the research community.
- Library Management: Enabled users to add research papers to a personalized library and download them for offline access, enhancing resource management.
- Fully Responsive Design: Created a fully responsive interface, ensuring seamless accessibility across various devices, with secure login and signup features for user authentication.
- The project was under the surveillance of ACIC RISE DPRT along with the IPR cell of my college.

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

• Won SIH Internal Hackathon: Achieved first place in the internal Smart India Hackathon (SIH) for both 2023 and 2024.