Niranjan P. Kulkarni

kulkarniniranjan
99@gmail.com — +91 9503074699 — Pune, Maharashtra GitHub — LeetCode (400+) — LinkedIn — Portfolio

Summary

B.Tech Computer Science student with elite problem-solving credentials (AIR 16, IIT Roorkee; 400+ LeetCode). Skilled in data structures, algorithms, OOP, and full-stack development. Recognized for engineering excellence and leadership (Harvard-founded Aspire Leaders Program). Passionate about building scalable, high-performance applications and delivering impactful solutions.

Key Achievements

- AIR 16 IIT Roorkee Coding Contest: Top national rank among 5,000+ participants.
- AIR 75 (Top 0.2%) Techquezt #22 by Naukri Campus: Ranked among 28,460+ participants in a coding contest focused on developer thinking and adaptation.
- Engineering Excellence Award MFCI Pvt. Ltd.: Recognized as top intern for impactful delivery.
- 2nd Place CSESA Coding Challenge: Secured top-2 rank among 100+ competitors.

Technical Skills

Languages: Java, Python, JavaScript (ES6+), C, SQL Frameworks & Libraries: React.js, Next.js, Node.js,

 $_{\rm Express.js}$

Developer Tools: Git, GitHub, Postman, VS Code

Databases: MySQL, MongoDB, Supabase Platforms: Vercel, REST APIs, JWT

Core Concepts: Data Structures, OOP, Algorithms,

Machine Learning, System Design, SEO

Internships and Work Experience

Freelance Software Developer - Client: MFCI INDIA Pvt. Ltd.

Dec 2023 – Present

• Designed and deployed SEO-optimized full-stack apps using **Next.js** + **MySQL**, improving Lighthouse scores and reducing page load time by 30%.

Web Development Intern | MFCI INDIA Pvt. Ltd.

Sep 2023 – Nov 2023

- Led a 3-member team to deliver an automated reporting platform, saving 10+ hours weekly.
- \bullet Improved backend efficiency by 40% by reducing redundant API calls and implementing secure JWT authentication.

Projects

- AtmosAI Air Quality Platform
 - Architected an ML-powered platform to forecast PM2.5, reducing model inference time by 25% via FastAPI.
 - Tech Stack: Next.js, FastAPI, scikit-learn, Leaflet, OpenWeatherMap API, Tailwind CSS.
- Jarvo Cotton E-commerce
 - Engineered a full-stack e-commerce site, achieving a around 100ms API response via query optimization.
 - Tech Stack: Next.js, MySQL, Tailwind CSS, Zustand, React, ZaakPay.
- CSE Department Website Team Lead
 - Spearheaded a 4-member team to build a departmental portal, delivering the MVP in just 6 weeks.
 - Tech Stack: Node.js, Express, MySQL, EJS (HTML, CSS, JavaScript).
- Blognetic Blog Platform
 - Built a high-performance blog using SSG/ISR for optimal load times and a real-time admin panel.
 - Tech Stack: NextJS (SSG and SSR), Tailwind, MySQL
- Space Shooter Browser Game
 - Engineered a browser game with **dynamic wave generation and low-latency controls** using vanilla JS.
 - Tech Stack: HTML, CSS, JavaScript.
- Silicon Minds IT Solutions Partner
 - Developed and deployed a professional website for Silicon Minds, enhancing digital presence and client engagement.
 - Tech Stack: Web Application, HTML, CSS, JavaScript, WhatsApp Integration.

Education & Certifications

B.Tech. in Computer Science and Engineering

2022 - 2026

Padmabhooshan Vasantrao Dada Patil Institute of Technology, Sangli

- Aspire Leaders Program Harvard Founded (2025)
- Relevant Coursework: DSA, OS, CN, System Design, Web Development, Machine Learning