Lakshya Jangid

$Software\ Development\ Engineer$ the lakshya31@gmail.com | +91 7877941075

LeetCode | CodeChef | GitHub | Linkedin

EDUCATION

Indian Institute of Information Technology, Vadodara (IIIT-V)

Computer Science B.Tech

Gandhinagar August 2023 - April 2027

EXPERIENCE

 $\bf P2PExperts \mid Software \ Development \ Intern \ Chatrapati Sambhajinagar, Aurangabad | May 2025 - July 2025$

Contributed to the **Ariba C++** & **JavaScript** Project, part of the companys cloud-based procurement solution

Gained hands-on experience in enterprise-level cloud systems and procurement workflows.

SKILLS

Programming Languages: C++, Javascript, Python

Libraries/Frameworks: React, Nodejs, Tailwind CSS, Bootstrap, Numpy, Express.js Tools / Platforms: Git-Github, Postman, Vercel, Render, LaTex - Overleaf

Databases: MongoDB, MySQL

PROJECTS / OPEN-SOURCE

Jigyasa Online Survey Platform | Link

React, Django, SQLite3, Chart.js, Plotly.py

Developed a full-stack web app for creating and analyzing online surveys. Integrated dynamic charts (pie, bar, heatmap) for data visualization and enabled Excel export for response analytics.

PyroShield Firestation Dashboard | Link

React, Node.js, SQL, Tailwind CSS

Built a real-time dashboard to monitor incident reports, track fire vehicles, and manage inventory. Designed clean UI and efficient backend APIs for timely emergency responses.

Edemy Learning Management System (LMS) | Link

MERN, Clerk, Svix, Tailwind CSS

Engineered a secure LMS with user authentication using Clerk and real-time notifications via Svix webhooks. Supported multi-role access and seamless content management.

Chat Web App Group Messaging | Link

EJS, Express.js, Node.js, MongoDB, Socket.io

Created a real-time chat platform with persistent storage, group messaging, and user authentication. Leveraged Socket.io for low-latency communication.

Uber Clone Ride-Hailing App | Link

React.js, Node.js, MongoDB, Socket.io

Built a ride-matching app with live driver tracking, real-time updates, and trip management. Used sockets for instant driver-rider synchronization.

CERTIFICATIONS

• Software Development Intern - **P2PExperts**

Honors & Awards

- Problem Solving / DSA: Solved over 250 Data Structures & Algorithms problems on Leet Code.
- Achieved 2-Star Coder status on CodeChef, actively participating in competitive coding contests.