

# Om Jain

omjain236@gmail.com

+91-9713742136

[LinkedIn](#)

[Github](#)

[Portfolio Website](#)

[Leetcode](#)

## EXPERIENCE

- Girl's Armour Foundation** Remote
  - Web Developer (Intern)* *August 2024 - October 2024*
    - Technologies Utilized:** Developed and optimized the website using JavaScript and Bootstrap, creating a responsive design that enhanced user interaction and accessibility.
    - Enhanced Value to the Organization:** Designed a user-friendly platform that effectively communicated the foundation's goals, increasing engagement with their content.
    - Optimized User Experience:** Improved site performance, ensuring smooth functionality across platforms, enhancing overall user satisfaction.

## EDUCATION

- Walchand Institute Of Technology** 2022 - 2026
  - Bachelor of Technology - Computer Science* *GPA : 9.39*
- Angles Abode Public School, Tikamgarh** 2020 - 2022
  - Senior Secondary* *82.8 %*
- Pushpa English Medium School, Tikamgarh** 2008 - 2020
  - Secondary Education* *92.2 %*

## PROJECTS

- Blog Website for Composing and Sharing Personal Blogs:**
  - Developed a platform for composing, editing, and sharing personal blogs with a clean, responsive design for a seamless user experience.
  - Integrated MongoDB for storing user-generated content and ensuring scalability, with navigation optimized for both desktop and mobile devices.
  - Tech: Express.js, Node.js, EJS, Bootstrap, MongoDB.** (View the project: [Source Code](#)).
- Internship Project at Girl's Armour Foundation:**
  - Designed and developed a responsive website with user-friendly features that align with the foundation's branding and mission.
  - Built the frontend using HTML, CSS, JavaScript, and Bootstrap, ensuring accessibility and smooth performance on various devices.
  - Tech: HTML, CSS, JavaScript, Bootstrap.** (View the final site: [Source Code](#)).
- PostMitra - Smart India Hackathon Project:**
  - Developed a solution to optimize postal services with features such as real-time tracking, delivery scheduling, and notifications.
  - Created a companion Android app with Flutter and Dart for mobile access to delivery schedules, parcel tracking, and notifications.
  - Tech: Python, Node.js, React, MongoDB, Firebase, Flutter, Dart.** (View the project: [Source Code](#)).

## SKILLS SUMMARY

**Languages:** Java, Python, TypeScript, JavaScript, Dart

**Frameworks:** Flutter, ReactJS, NextJS, ExpressJS

**Frontend Development:** HTML, CSS, Bootstrap

**Backend Development:** Node.js, MongoDB, SQL

**Development Tools:** Google Cloud, Docker, Git, GitHub, VS Code

## PARTICIPATIONS AND CERTIFICATES

### LoL Coding Club

**Director, Student Coordinator**

(August 2023 - Present)

- Led initiatives, organized events, and oversaw projects, enhancing community impact.
- Organized and participated in hackathons, webinars, and workshops, strengthening leadership skills.

### Hackathons

- Innovate You Technathon:** Developed a **Web-Based Education Platform** for specially-abled children. (Feb '24)
- Power-BI Hackathon :** Created a presentation on the Analysis of Flight Delays. (Oct '23)
- Smart India Hackathon (SIH):** Got waitlisted at the final level. Developed PostMitra, **a solution to optimize postal services.** (Aug-Dec '24)
- Solved **200+** DSA problems on **LeetCode** and other practice sites, improving problem-solving skills.
- Completed the **Google Cloud Engineering Certificate.** ([View here](#))
- Artificial Intelligence Primer Certificate By Infosys Springboard ([View here](#))
- Python Foundation Course By Infosys Springboard ([View here](#))
- More certificates on my Portfolio([View here](#))