

Meet Oza

ozameet300905@gmail.com

[+91 8530586281](tel:+918530586281)

[in LinkedIn](#)

[Github](#)

[Coding Profile](#)

Education

B.Tech, Vishwakarma Institute of Information Technology, Information Technology

2023-2027

- CGPA: 9.01/10

Experience

Recode Hive, GSSOC 2025, Contributor

Aug'25 – Oct'25

- Redesigning UI/UX for Recode Hive website, implementing modern design and responsive components across pages to enhance user experience. [Merged 5 PRs](#).

GeeksForGeeks VIIT Student Chapter, Web Developer

Aug'24 - Mar'25

- Collaborated in an agile team to build and enhance the official chapter website.
- Managed event registrations for 100+ students via the club website for campus events.

Projects

Gradus – AI-Powered Personalized Learning Platform

[Github](#)

- Curated 100+ personalized learning pathways using AI-driven recommendations, enabling structured, distraction-free study plans with podcasts.
- Implemented topic-specific revision plans and engagement analytics for 200+ videos, delivering data-driven personalized learning insights.
- Technologies Used:** Next.js, Node.js, Express.js, Firebase, Redis, Gemini 2.0, Redux.

DevConnect – Developer Networking Platform

[Web](#)

- Built a developer matchmaking platform enabling project and hackathon collaborations.
- Designed scalable REST APIs with Redux-managed frontend, trimmed unnecessary re-renders by 30–35%.
- Technologies Used:** React.js, Node.js, Express.js, MongoDB, Web Sockets, Tailwind CSS

SpeedyServe – Fast Meal Delivery System

[Web](#)

- Reduced student wait times from 20+ mins to under 2 mins by optimizing real-time queues.
- Building an analytics dashboard for canteen staff to track live orders, performance metrics, etc.
- Technologies Used:** Kotlin, Node.js, Express.js, JWT, Razorpay API

Achievements

Winner – Smart India Hackathon 2025: Problem Statement: Open Innovation - Smart Education.

Data Structures & Algorithms: Solved 375+ questions on [Leetcode](#) and [GeeksForGeeks](#) - (Max rating - 1554).

Winner – Hackmatrix, IIT Patna: Ranked 1st among 850+ participants in a national-level hackathon.

Technologies

Languages: JavaScript, C++, Java, SQL, Python, Kotlin, C

Frameworks: React.js, Next.js, Node.js, Express.js, Socket.IO, Tailwind CSS, Bootstrap

Tools / Databases: Git, Firebase, MongoDB, Redis, Selenium, AWS (EC2, S3), Pinecone