

Yash Detani

• +917049009996 • yashdetani01@gmail.com
Github: <https://github.com/Yash-detani>
LinkedIn: <https://linkedin.com/in/yashdetani>
LeetCode: <https://leetcode.com/u/fabhlLemxqX/>

PROFESSIONAL SUMMARY

Recent B.Tech Graduate with a strong foundation in Computer Science and proficient with my skills. Eager to contribute enthusiasm, adaptability, and a fresh perspective to a dynamic team.

EDUCATION

Vellore Institute of Technology, Bhopal
B.Tech, Computer Science & Engineering

2022 – 2026
CGPA: 7.6

WORK EXPERIENCE

Frontend Developer Intern

Innovativebiz Technologies Pvt.Ltd, Bhopal
Nov 2024 – Jan 2025

- Developed responsive web interfaces using React.js, HTML, CSS, and JavaScript, improving user experience and performance.
- Integrated REST APIs to fetch and display dynamic data, ensuring smooth client-server communication.
- Collaborated with backend developers to debug UI issues.
- Used Git and GitHub for version control with team collaboration.

TECHNICAL SKILLS

Languages: JavaScript, Python, C++, HTML, CSS, SQL

Frontend: React.js, Bootstrap, Responsive Design

Backend: Node.js, Express.js, REST APIs, JWT Authentication

Databases: MongoDB, MySQL

Tools and Platforms: Git, GitHub, Postman, VS Code

Concepts: Data Structures and Algorithms, OOP, Asynchronous Programming

PROJECTS

Movie Catalogue Website — Frontend Development

- Build this website with my team and took the frontend part in my hands.
- Used React.js and REST APIs to fetch and render movie data efficiently and easily.
- Focused on responsive design and performance optimization for multiple devices and for multiple users.

ChitChat - Realtime Chat application — MERN Stack

Visit Live

- Built a full-stack real-time chat application using MongoDB, Express.js, React.js, Node.js, and Socket.io.
- Implemented JWT-based authentication and authorization with protected routes for secure user access.
- Enabled real-time messaging and online/offline user presence which will help user to chat more using WebSockets.
- Designed scalable REST APIs for user management and message handling.

AI Fitness Buddy — AI + Web Applications

Visit Live

- Built a serverless AI-based fitness assistant with real-time calorie estimation from food images running on zero backend cost.
- Designed personalized gym diet plans using a rules-based + AI recommendation engine.
- Created intuitive UI flows for “Calorie Counter” and “Diet Planner” to simplify complex AI logic.

CERTIFICATIONS

- Full Stack Developer (MERN) – SmartBridge
- Generative AI – IBM
- Cloud Computing – NPTEL
- Computer Networking – Coursera
- C++ Programming – GeeksforGeeks

ACHIEVEMENTS

- Selected for Round 2 of Amazon HackOn 2025, among top 1,800 teams nationwide.
- Participated in 20+ hackathons with strong performance in technical problem-solving rounds.
- Solved 100+ Data Structures and Algorithms problems on LeetCode and GeeksforGeeks.