Govind Bhatter

+91-9825449023 | govindbhatter@gmail.com | LinkedIn | GitHub | Portfolio

Education

• B.Tech, Computer Science and Engineering

IIIT Vadodara – ICD

2023–2027

CPI: 8.8/10

Experience

• Co-Lead, Student Gymkhana Dev

Sep 2024 – Jan 2025

Vadodara. India

• Led full-stack development for a platform serving 800+ users using Next.js, MongoDB, JWT

• Integrated secure authentication and reduced admin workload by 60%

• Development Co-Lead, Dcodr Club
IIIT Vadodara-ICD

• Led team of 10+ developers across 3+ projects, mentored 20+ juniors, hosted 150+ student events

Workshop Instructor - Web DevJan 2025IIIT VadodaraVadodara, India

Aug 2024 – Apr 2025

Vadodara, India

Jun 2024

2024-Present

• Conducted hands-on workshop for 80+ students on React, Node, and Next.js

Projects

• Secure E-Voting System (Hackathon Winner) - Python, React, Docker, Cryptography Mar 2025

ullet Implemented Shamir's secret sharing + homomorphic encryption for secure multiparty voting

 \bullet Won 1st prize at "Hack the Future" among 100+ participants

• Cinefy – Virtual Theatre - Next.js, Socket.IO, MongoDB | Live Demo Jun 2024

• Synchronized streaming app with 100+ concurrent rooms, sub-100ms latency, JWT auth

• Stock-Up Dashboard - React, WebSocket, Framer Motion | Live Demo

• Real-time tracking for 40+ assets with animated UI, reduced API lag by 40%

• DL Projects Collection - TensorFlow, Keras

• Built CNN image classifiers with 92%+ accuracy, applied ML pipelines + model tuning

Technical Skills

• Languages: C, C++, Python, JavaScript, SQL

• Frontend: React, Next.js, HTML5, CSS3, Tailwind, Bootstrap, Redux

• Backend: Node.is, Express, REST APIs, JWT, Socket.IO

• Databases: MongoDB, MySQL, Firebase

• DevOps: Docker, Git, CI/CD, Azure

• ML: TensorFlow, Keras, CNN, Preprocessing, Model Tuning

• Competitive Programming: LeetCode (1597), CodeChef (1583)

Achievements

- 1st Place Hack the Future Hackathon, 2025 Among 100+ participants
- Academic Excellence: CPI 8.8/10 IIIT Vadodara-ICD
- Coding Profiles: LeetCode: 1597, CodeChef: 1583