

# Govind Bhatter

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

## Education

- **B.Tech, Computer Science and Engineering** 2023–2027  
*IIIT Vadodara – ICD* CPI: 8.8/10
- **Class XII – CBSE** 2023  
*Shree Vasishtha Vidhyalaya, Surat* Percentage: 94.6%

## Projects & Experience

- |   |                     |
|---|---------------------|
| <b>Co-Lead, Student Gymkhana Dev</b>  | Sep 2024 – Jan 2025 |
| <i>IIIT Vadodara-ICD, Vadodara, India</i>   |                     |
| – Led full-stack development for a platform serving 800+ users using Next.js, MongoDB             |                     |
| – Integrated secure authentication and reduced admin workload by 60%                              |                     |
| <b>Secure E-Voting System (Hackathon Winner)</b>  | Mar 2025            |
| – Anonymous blockchain-based voting system ensuring privacy and tamper-resistance                 |                     |
| – Implemented Shamir's secret sharing + homomorphic encryption for secure multiparty voting       |                     |
| – Won 1st prize at "Hack the Future" among 100+ participants                                      |                     |
| <b>Cinefy – Virtual Theatre  Live Demo</b>  | Jun 2025            |
| – Built a virtual theatre app with video-call based watch parties and synchronized playback       |                     |
| – Handled 100+ concurrent rooms with sub-100ms latency using Socket.IO and JWT authentication     |                     |
| <b>Stock-Up Dashboard Live Demo</b>   | Jun 2024            |
| – Created animated real-time stock tracking dashboard with websocket-powered updates              |                     |
| – Real-time tracking for 40+ assets with animated UI, reduced API lag by 40%                      |                     |
| <b>DL Projects Collection</b>   | 2025–Present        |
| – Compiled deep learning models for image classification, digit recognition, and object detection |                     |
| – Built CNN image classifiers with 92%+ accuracy, applied ML pipelines and model tuning           |                     |

## Technical Skills

- **Languages:** C, C++, Python, JavaScript, SQL
- **Frontend:** React, Next.js, HTML5, CSS3, Tailwind, Bootstrap
- **Backend:** Node.js, Express, JWT, Socket.IO
- **Databases:** MongoDB, MySQL
- **DevOps:** Git, CI/CD
- **ML:** TensorFlow, Keras, CNN, Preprocessing, Model Tuning
- **Competitive Programming:** 720+ problems solved on LeetCode (Rating 1806), CodeChef (3 star) (1615), Global Rank 74 in CodeChef Contest 205

## Achievements

- **1st Place - Hack the Future Hackathon**, 2025 – Among 100+ participants
- **Global Rank 74 - CodeChef Contest 205**, 2025
- **Amazon ML Summer School 2025 Participant** – Certificate Link
- **Academic Excellence:** CPI 8.8/10 – IIIT Vadodara-ICD
- **Competitive Programming:** LeetCode Rating 1806, CodeChef (3 star) (1615)

## Leadership & Extracurriculars

- **Event Organizer**, IIITV-ICD Fests – Coordinated 4+ large-scale tech & cultural events, managed logistics, sponsorships