

DIVYAM KHANDELWAL

Gandhinagar, Gujarat

+91 9399332103 — divyamproff1521@gmail.com — Portfolio — LinkedIn — GitHub
Codeforces — CodeChef — LeetCode

Education

Indian Institute of Information Technology Vadodara

2024 – 2028

B.Tech in Computer Science and Engineering

IBS Global Academy (CBSE)

Percentage: 89.8%

2022 – 2024

Projects

Connectly — React, Node.js, Express, Socket.IO, WebRTC — GitHub

- Built a real-time video and text chat platform enabling random peer-to-peer connections.
- Implemented WebRTC-based audio/video communication with signaling via Socket.IO.
- Designed a scalable Node.js backend for session management and room pairing.

Contestify — React Native (Expo), Node.js, MongoDB — GitHub

- Developed a mobile app to track coding contests and important deadlines.
- Implemented authentication and personalized reminders using REST APIs.
- Integrated MongoDB for user profiles, contests, and notification scheduling.

Achievements

- 1st place in FY in D2D (Design 2 Develop) website design and development competition.
- Codeforces highest rating: 1124.
- CodeChef highest rating: 2-Star (1479).
- Global ranks 555 and 1271 in CodeChef Starters 192 and 199.

Leadership

EPHEMERAL '26 — Organizer, Website Lead

- First time ever IIIT Vadodara x IIT Gandhinagar national event.
- Organizer for IIIT Vadodara's first national in collaboration with IIT Gandhinagar.
- Led development of the official hackathon website.

HackIIITV '25 — Website Team

- Developed the official website for HackIIITV.

Relevant Coursework

Design and Analysis of Algorithms • Data Structures • Object-Oriented Programming • Linear Algebra and Mathematics • Probability and Statistics

Experience

IIITV Coding Club

2025 – Present

Member

- Conducted development workshops for 200+ students to promote software development practices.

Technical Skills

Languages: C++, Java, JavaScript, TypeScript, SQL

Frameworks: React, React Native, Node.js, Express

Databases & Tools: MongoDB, Socket.IO, WebRTC, Git, GitHub, Expo, VS Code