



Dhirubhai Ambani
Institute of Information and Communication Technology

YUVRAJ V. CHAUDHARI

B.Tech, Information and Communication Technology with minor in Computational Science

EDUCATION

Dhirubhai Ambani Institute of Information and
Communication Technology (DA-IICT)

CPI: 7.98

November 2021 – Present 📍 Gandhinagar, Gujarat

Sahjanand School of Achiever (GHSEB)

Percentage: 93.84%

2019 – 2021 📍 Gandhinagar, Gujarat

Mount Carmel High School (GSEB)

Percentage: 92.83%

2018 – 2019 📍 Gandhinagar, Gujarat

SKILLS

Area(s) of Interest : DSA, Competitive Program-
ming

Programming Languages : C, C++, HTML,
Javascript, CSS, ReactJS, NodeJS

Tools and Technologies : VS Code, SQL, Mongo
DB, Firebase, Github, GitBash, Matlab, Slack

Technical Electives : Database Management
Systems, Object Oriented Programming, Design
and Analysis of Algorithms, Computer Systems
Programming

POSITIONS OF RESPONSIBILITY

Committee Member

Anti-Ragging Vigilance Committee, DAIICT

September 2022 – July 2023

INTERESTS

- Problem Solving
- Sports

EXPERIENCE

Rural Internship:

December 2022

📍 Moriya, Palanpur, Gujarat

Got internship experience at a rural village and
did social work for Gurukripa Sewamay Trust,
Vyara, Dist. Tapi

PROJECTS

Job Portal Application:

January 2023 - February 2023

- The Application is about developing an UI
and Backend where companies can post their
openings and users can apply for that job
based on certain criterias
- Node.js framework is used for backend,
HTML (using EJS template engine), CSS and
Bootstrap for frontend, Mongo DB Atlas for
the database.
- **Website:** yuvraj-woc.onrender.com
- **Github Repository:** WOC5.0-node-
jobportal-Yuvraj

IRCTC Clone:

January 2024 - February 2024

- The project is similiar to IRCTC where you
can search and book train according to date,
time and other parameters
- ReactJS and Tailwind CSS for frontend and
backend , FireBase for the database.
- **Website:** travel-booking-c3dc1.web.app
- **Github Repository:** WOC6.0-react-IRCTC-
clone-Yuvraj

ACHIEVEMENTS

- Won 2nd Prize in both **MSTC WOC5.0'23**
and **MSTC WOC6.0'24**
- Solved 1000+ Problems @**CodeForces**
(1286), @**GFG**, @**LeetCode**, @**CodingNinjas**,
@**CodeCheff**