

YUVRAJ CHAUDHARI

📞 9313150410 ✉ yvc3094@gmail.com [in linkedin.com/in/Yuvraj](https://www.linkedin.com/in/Yuvraj) github.com/Yuvraj049

Education

DA-IICT

B.Tech in Information and Communication Technology

Nov 2021 – Present

Gandhinagar, Gujarat

Experience

Summer Intern

Concept Infoway

May 2024 – June 2024

Ahmedabad, Gujarat

- Contributed to ongoing ReactJS development projects by setting up components and managing state
- Conducted unit testing using Jest and improved web performance based on Lighthouse and Web Vitals report

Projects

IRCTC Clone | *ReactJS, Firebase, Tailwind CSS, Git*

January 2024 - February 2024

- Developed a Ticket booking application for checking train schedules, booking tickets, managing plans and cancellation
- Used Firebase for database and authentication, with ReactJS as frontend
- Used RapidAPI to fetch train schedule and details

Job Portal | *NodeJS, Express, MongoDB, EJS, JWT*

January 2023 - February 2023

- Developed a full-stack platform designed to streamline job search process for applicants and companies based on certain criterias
- Used Express for creating REST APIs and EJS template engine for dynamic content creation
- Used Json Web Tokens for authentication and authorization

DA-MART | *PostgreSQL, Draw.io, Dia*

June 2023

- Created a database design for an e-commerce platform using ER diagram and schema guidelines
- Carried Normalisation on the FD set, built the Relational Model and implemented on PostgreSQL

Technical Skills

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

Frameworks: ReactJS, NodeJS, Express, Mongoose

Tools/Technologies: MongoDB, Firebase, PostgreSQL, Git, VS Code

Leadership

Core

Anti-Ragging Vigilance Committee

September 2022 – July 2023

DA-IICT

Captain

DA-IICT Volleyball Team

February 2024 – present

DA-IICT

Achievements

- Secured **2nd Prize** in **MSTC WOC5.0'23** and **WOC6.0'24**
- **Specialist(1444)** at **Codeforces**
- Solved 1000+ Problems across **@GFG**, **@LeetCode**, **@CodingNinjas**, **@CodeCheff**, **@Interviewbit**