

Rohit Prajapati

rohitprajapati0109@gmail.com / 9516023058

[GitHub](#) / [LinkedIn](#) / [Coding Profile](#)

EDUCATION

Rustam Ji institute of Technology

B.tech in Computer Science and Engineering – **CGPA: 8.39/10**

August 2020–June 2024

Govt. School of Excellence No.1

XII – **Percentage: 86.2**

July 2019–May 2020

X – **Percentage: 90.6**

July 2017–May 2018

EXPERIENCE

Persistent Digital Commerce Pvt Ltd / NodeJS Intern

Remote / December 2023– January 2023

- Worked with a team of 4-5 members. Developed Admin App APIs from scratch. Wrote efficient, robust and readable code.
- Developed APIs for fetching all the Sellers & Deliverymen, APIs for all the sales of Seller, APIs for all the orders placed and delivered by Seller & APIs for paying & calculating the total amount of a seller for everyday.
- Used MongoDB Aggregation & Pipeline for searching, sorting & filtering the Data on the base of various parameters like date, total price & indexed based searching.
- Implemented fuzzy search in Products search, Sellers search & Deliverymen search i.e., it will give suggested results if you enter a wrong spelling. Implemented pipeline for searching in two collections at a time.
- Worked on Websockets for notifying Deliverymen when he receives order for Delivering.
- Used Git & GitHub for code collaboration with the team.

PROJECTS

Play Games / [PlayGames](#) / [GitHub FrontEnd](#) / [GitHub BackEnd](#) / **React.Js, Node.js, Express.js, MongoDB**

- Developed a MERN Stack Gaming Platform where users can register as Player & Tournament Organizers.
- Players can find and register in tournaments & Organizers can create Tournaments and see the teams registered for the tournament. Fully functional and responsive for all the devices.
- **Node.js and Express.js are used for the Backend and MongoDB** is used for the Database and **ReactJs** is used for Frontend and **CSS** is used for styling.

TeachMe / [TeachMe](#) / [GitHub FrontEnd](#) / [GitHub BackEnd](#) / **ReactJS, NodeJS, ExpressJS, MongoDB**

Developed a platform for Students for finding Teachers.

- Users can register as Teacher/Student. Students can login and see available Teachers. Teachers don't have the facility of login. Fully responsive for all the devices.
- **NodeJS and ExpressJS are used for the Backend and MongoDB Atlas** is used for the Database and **ReactJs** is used for Frontend and **CSS** is used for styling.

ACHIEVEMENTS

- TCS Codevita Season 11:- Global ranking 3274.
- Google Kick Start 2022: Global Rank 3602 in Round H.
- Google Code Jam 2022: Global Rank 7675 in Round 1.
- Meta Hacker Cup: Qualification Round Global Rank 7989.
- Newbie on Codeforces with Max Rating 1090.

TECHNICAL SKILLS

Expertise Area: Backend Development, Competitive Programming, DSA, Problem Solving

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

Libraries/Frameworks: ReactJS, ExpressJS, NodeJS, Tailwind CSS

Databases: MongoDB, Mysql

Developer Tools: Git, Github, VS Code, Postman