

RAJAT KUMAR PRAJAPATI

Udaipur, Rajasthan

☎ +91 9479319331 ✉ Rajat.kumar2771@gmail.com in [linkedin.com/in/thisisrajkumar](https://www.linkedin.com/in/thisisrajkumar) 🌐 rajatkumar.tech

Education

Geetanjali Institute of Technical Studies

2019 - 2023

Bachelor of Technology in Computer Science (Current GPA 8.6)

Udaipur, Rajasthan, India

Govt School of Excellence

2018 - 2019

PCM (Percentage 82.8)

Neemuch, Madhya-Pradesh, India

Experience

Turnkey Tech Solutions

May 2022 – July 2022

Software Engineer Intern

Remote

- Created back-end + front-end for the multiple clients projects and technologies.
- **Projects worked on-**
 - * **Cito Classes** - An Ed Tech Platform builds with **React** as Front-end, **Node** + **AWS Lambda Function** as Back-end, **MongoDB** as Database.
 - * **GyanMe** - An Ed Tech Platform builds with **React** as Front-end, **Django Rest-Framework** as Back-end, **MySQL** as Database. I worked on the Back-end of the application

Karo-startup

March 2022 – April 2022

Web Developer Intern

Remote

- Created a back-end + front-end of referral website projects.
- User can register on the website through referral link or directly and then he can share his own referral links.

Projects

Just Chat it | MERN + Firebase | Code Link [↗](#)

- A Full-Stack (**MERN Stack**) Chat application where we can chat with our friends.
- **ReactJS** in Front-End and **NodeJS**, **ExpressJS** **MongoDB** for Back-end and **Firebase** for authentication.
- Uses **MongoDB** Change Stream to detect new message and **Pusher** to trigger the changes in front-end

Authentication Website With Email Verification | NodeJS, MongoDB, ExpressJS, ReactJS | Demo Link [↗](#) Code Link [↗](#)

- An Authentication (MERN Stack) projects where we can Sign-up and user can verify by the email verification.
- this is created with React in front-end, used MongoDB database and NodeJS+ExpressJS in back-end.

Food Recipe Website | HTML, CSS, JavaScript and The meal DB API | Demo Link [↗](#) Code Link [↗](#)

- An user interactive Food recipe website which give different-different recipes from given ingredients.
- created front-end with HTML, CSS, JavaScript and used TheMealDB API for data.

Technical Skills

Languages: C/C++, Python, JavaScript, HTML/CSS, SQL.

Database: MongoDB, MySQL.

Technologies/Frameworks/Libraries: NodeJS, ExpressJS, ReactJS, Bootstrap, Server-less, Django Rest Framework, AWS, GCP, Firebase.

Coding Profile Links

- * [GitHub](#) [↗](#)
- * [Hackerrank](#) [↗](#)
- * [GeeksForGeeks](#) [↗](#)

Achievements

- * Selected in **Manthan Hackathon 2021** Finale 115 Teams among the 2200+ teams across India.
- * Cleared Internal Smart India Hackathon at Institution level.
- * 4 star in python at Hackerrank.