

RAHUL KUMAR

+91 8294153189

rk0484151@gmail.com

rahul-kumar-0674bb214

rahul152-ai

EDUCATION

Technocrats Institute of Technology (Excellence), Bhopal, India

(2019 –2023)

Bachelor of Technology in Computer Science Engineering - **GPA:7.46/10**

EXPERIENCE

Internship - React Developer

Umpteen Innovation (March 2023 -May 2023)

- Worked collaboratively with a team of developers to **design** and develop a **responsive** web application using React.js and **Tailwind**
- Developed reusable components using **React.js** and **Redux**, resulting in a more efficient and scalable codebase.
- Developed skills in **React.js**, **Tailwind**, **Redux/toolkit**, **Axios**, **React-Router-Dom**, **RESTful APIs**, and **Git**

PROJECTS

Notes-Adda | React.js, Tailwind, Redux/toolkit, Node.js, JWT, Mongo DB , Multer

- Created a full stack Notes Sharing web application for student Where They can **share** pdf, or create note, **view** other pdf and download.
- Viewer can see **comments** on notes and post a **comment**.
- Used Redux-toolkit for managing global state of application.
- Developed **Backend** using node.js and express and used Jsonwebtoken for authentication.
- Used **Mongo DB** as database for storing data.
- Used **bcryptjs** for converting user password in has value which Secure user password

WEATHER APPLICATION | JavaScript, Tailwind, Open Weather API, React

- Created a Weather Forecasts web application that give real weather Forecast report for searched location of user current location.
- Used **Open Weather API** that provide Current Weather report and Forecast.
- Used **Tailwind** for styling user interface.
- Used **Luxon** for formatting current data time.

TECHNICAL SKILLS

Languages: C, C++, JavaScript, NoSQL

Web Development: ReactJS, Redux/toolkit, Bootstrap, REST API, HTML/CSS, Tailwinds

Technology: Git, GitHub

Soft Skills: Problem solving, Creativity

COURSEWORK / SKILLS

- Data Structures & Algorithms
- Web Development
- Object-Oriented Programming

PROFILES

- LeetCode
- LinkedIn
- GitHub