


Aman Mathur

Jaipur , Rajasthan | P: +91 7877425167 | amanmathur.2612@gmail.com | Portfolio 

EDUCATION

Indian Institute of Information Technology , Kota
BTech in Electronics and Communication Engineering
Cumulative GPA: 8.64/10.0;

Jaipur , Rajasthan
Expected July 2024

St. Edmunds School , Jaipur
Central Board of Secondary Education (XII)

Jaipur , Rajasthan
2020

Jaipuria Vidyalaya , Jaipur
Central Board of Secondary Education (X)

Jaipur , Rajasthan
2018

WORK EXPERIENCE

IIIT Kota Website (Backend Developer)

- Working as a Nodejs **Backend** Developer for my College web team .
- Implemented and tested the **Job/Vacancy** API for the admin portal .

PERSONAL PROJECTS

Car Rental Website (Backend Project which involves use of database and EJS templating)

- **Tech Stacks Used** : - NodeJS , ExpressJS , MongoDB , EJS templating , Postman
- **Link** : - <https://the-car-rental-app.herokuapp.com/>
- Allowed user to **rent a car** from a wide range of fleet of cars .
- **Authenticated** users on the basis of **passport JS** library and allowed users to write feedbacks and **reviews** on the website. Deployed the project on **Heroku** .
- Made an **Admin Portal** which controls the host website and contains the complete data of the **database**.

React News App (Frontend project which involves use of ReactJS and an API call)

- **Tech Stacks Used** : - ReactJS
- **Link** : - <https://react-news-ab99d5.netlify.app/>
- Made a news application based on ReactJS framework.
- Allowed users to get latest news from various **domains** and interests.
- Used **Inshorts API** call for getting the latest news updates and deployed the project on **Netlify**.

TECHNICAL SKILLS

Languages : C/C++ , Javascript , SQL.

Tech Stacks : ReactJS , NodeJS , MongoDB , ExpressJS

Tools : VS Code , Git , Postman

Interests : Data Structures and Algorithms , Competitive Programming , Web Development

PROFILES



ACHIEVEMENTS

Solved **230+** questions on **Leetcode** and **GFG**

Solved **420+** questions on **Codeforces** and **Codechef**