ADITYA KHUNTETA

<u>LinkedIn</u> +91-8005887424 <u>keshavkhuteta@gmail.com</u> <u>Github</u> <u>Portfolio</u>

FDUCATION

JECRC University, Jaipur (Raj.)

2019 - 2022

Bachelor of Computers Application - IT & CA

St. Pauls Sr. Sec. School, Sawai Madhopur (Raj.)

May 2019

Class XII - RBSE

TECHNICAL SKILLS

• Front-end: HTML, CSS, Bootstrap, Javascript, React.js

• Backend: Node.js, Express.js

• Database: MongoDB

• Other Technologies: Heroku, Postman, RestAPI, GIT

PROJECTS

<u>Jobly (JavaScript, NodeJS, ExpressJS, MongoDB, Bootstrap)</u>

- Developed a website which lets people track the job applications which they applied for.
- Added login and register feature for users with passwords hashed with bcrypt. Also, implemented Google OAuth 2.0 to Sign In with Google.
- Also, added cookies using Passport.js.

Realtime Chat Application (NodeJS, ExpressJS, ReactJS, MongoDB, HTML, CSS)

- Made a realtime chat application using socket.io which enables users to chat in realtime.
- Added login and register feature for users with passwords hashed with bcrypt.
- Used multiavatar API which enables users to set an avatar for their profile.

Netflix Clone (ReactJS, Redux, Axios, HTML, CSS)

- Created a webapp which looks like netflix, using vanilla CSS, using a dynamic api(TMDB) to fetch the list of movies from their database.
- Used Axios to fetch data from the API endpoints.
- Used Firebase to deploy the react app.