RAJ CHHALOTRE

+91 9174510107 ♦ Indore, M.P., India

Email & Linkedin & Github & Leetcode & GFG

EDUCATION

B.tech in Information Technology, MITS, Gwalior(M.P.)

2020-24

Current CGPA: 8.4 (till 5th sem) Specialization in AI and Robotics

SKILLS

Languages C++, Java, Python, HTML, CSS, Javascript

Frameworks Reactjs, Redux, Nodejs, Expressjs, Bootstrap, TailwindCSS

Tools and Tech. SQL, MongoDB, OOPs, OS, Computer Networks, Git, VS code, Copilot

Soft Skills Time Management, Teamwork, Communication, Problem Solving, Leadership

PROJECTS

E-commerce Website (demo) - React, Nodejs, Express, MongoDB

GitHub Link

- A website where customers can shop and purchase goods.
- Social authentication is carried out using the Google API and Manual authentication is carried out with NodeJS, and data is saved on a MongoDB server.
- In this app, I have used basic + advanced React concepts like Hooks, Redux, etc.

Instagram Clone - React, Node, Express, MongoDB

GitHub

- This app is comparable to Instagram in that it allows many users to sign up and log in.
- Users have the ability to add photos, comment on posts, like and dislike those of other users, and even delete their own posts.
- Users can connect with one another by following one another.
- The ability to reset a password through email is also available. I used sendGrid to send messages.

Movie Recommendation System - Python, ML, Jupyter Notebook, NLP, Streamlit GitHub

- This System recommends 5 similar movies to your seach using ML algorithm(NLP).
- Uses Natural Language Processing algo of ML.
- Made a UI with deploying on Streamlit.

COMPETITIVE PROGRAMMING

- 600+ Data Structures and Algorithms (DSA) questions solved on Leetcode, GFG and Coding Ninjas' DSA Course.
- 1571 max. contest rating on Leetcode, improving further.
- Coding Profile Links; Leetcode, GFG.
- Certificate of Excellence in DSA in C++ from Coding Ninjas; Verify Certificate

OTHER ACHIEVEMENTS

- Managed a team in a Tech Event of College.
- Maintaining the Streak of 226 days on Leetcode and on going. #CodingWithConsistency.