

RAJ CHHALOTRE

+91 9174510107 ◇ Indore,M.P.,India

[Portfolio](#) ◇ [Email](#) ◇ [Linkedin](#) ◇ [Github](#) ◇ [Leetcode](#) ◇ [GFG](#)

EDUCATION

| | |
|--|--|
| Madhav Institute of Technology and Science , Gwalior, M.P. B.tech, <i>Information Technology (AI + Robotics)</i> | 2020-24 CGPA: 8.32 |
| Holy Faith H.S. School , Harda, M.P. <i>Higher Secondary School</i> | 2019 Percentage: 88.6 |
| The Foundation of Education H.S. School , Harda, M.P. <i>Secondary School</i> | 2017 Percentage: 85.0 |

PROJECTS

| | |
|---|------------------------------------|
| City Bank Website - <i>Reactjs, Firebase Database, Scss</i> | Live GitHub |
| <ul style="list-style-type: none">• This is an interactive and fully responsive (mobile friendly) demo website for bank employees.• It can Add/Delete Customers, Money Transfer between two Customers, View Transaction History.• Neat Reactjs Folder Structures, Used Firebase as a Backend with clean Database entries. | |
| Movie Recommendation Website - <i>Html, CSS, JS, Flask, ML, NLP</i> | Live GitHub |
| <ul style="list-style-type: none">• This Website recommends 7 similar movies to your search using the ML algorithm(NLP).• Uses CountVectorizer algo. for better efficiency and Flask as Backend.• Made an Animated UI with HTML, CSS, and JS. | |
| E-commerce Website (demo) - <i>Reactjs, Nodejs, Express, MongoDB</i> | Live GitHub |
| <ul style="list-style-type: none">• This is a website where customers can purchase goods.• Social authentication is carried out using the Google API, Manual authentication is carried out with NodeJS, and data is saved on a MongoDB server.• Used basic + advanced React concepts like Hooks, Redux etc. | |

EXPERIENCE

| | |
|---|---------------------|
| Web Development Intern , <i>The Sparks Foundation</i> | May 2023 - Jun 2023 |
| <ul style="list-style-type: none">• Made a Basic Banking System Website by Modern tech Stack (<i>Reactjs, FireBase, Scss</i>) Verify• Learned modern technologies and collaborated with peers. | |

SKILLS

| | |
|------------------------|---|
| Languages | C++, Java, Python, HTML, CSS, Javascript. |
| Web Special | Reactjs, React-Native, NextJs, Expressjs, MongoDB, Bootstrap, TailwindCSS, UI/UX. |
| Tools and Tech. | Git, VScode, Figma, SQL, OOPs, OS, DBMS, Computer Networks, MS Office, AI tools. |
| Soft Skills | Problem-Solving, Effective Communication, Team Work, Networking. |

ACHIEVEMENTS

- **Certificate of Excellence in Data Structures and Algo.** in C++ from Coding Ninjas. [Verify Certificate](#)
- Worked as **Student Mentor** by Mentoring Peers and Juniors in Technology in college as appointed Mentor.
- Solved over **500+** DSA questions on [Leetcode](#) and [GFG](#).