

Ritik Patel

Final year B.Tech. IT

[linkedin.com/in/ritik-patel/](https://www.linkedin.com/in/ritik-patel/) | +91 8299334222 | ritikpatel82993@gmail.com | github.com/ritik177

EDUCATION

UIET CSJM University

Bachelor of Technology in information technology

Kanpur, India

2020 - 2024

PROJECTS

Portfolio site app

[Project Link](#) | [Github](#)

- This is my personal portfolio Site to showcase my personal skills , abilities and previous work .
- This site is created using Reactjs , a one page app routing functionality with good Ui/Ux responsive design .

Amazon Clone App

[Project Link](#) | [Github](#)

- This is a full stack MERN clone-app of popular e-commerce website Amazon.
- It has functionality like login / Signup with password hashing , add-to-cart , remove from cart , search items and responsiveness etc.

CRUD Application

[Project Link](#) | [Github](#)

- This application allow user to perform Create,Read, Update and Delete operations on data ..
- It is a robust CRUD application using the MERN stack Utilized MongoDB for data storage and retrieval , implementing efficient data models and queries

Music Application

[Project Link](#) | [Github](#)

- This music player will have all the features found in a typical music player.
- You will be able to add , play pause and seek songs that have been added with co copyrights songs.

TECHNICAL SKILLS

Languages: Java | C | Python | HTML | CSS | JavaScript

Libraries: Bootstrap | Tailwind CSS | JQuery | React | Redux | ES6 & ES7 Javascript .

Tools and Technologies: NodeJS | EJS | Linux| Chrome Web APIs | Git & GitHub | SQL | MySQL | MongoDB

Others: Google Analytics | Microsoft Clarity | Postman | Thunder Client | Insomnia

Relevant Coursework: Data structure | Algorithms | OOPs | DBMS | Operating system | Computer networks.

ADDITIONAL

My portfolio site: [PortfolioRitikPatel](#)

Cp platforms: [Codechef](#) | [Hackerrank](#) | [Codeforces](#)

Certifications & Training: [Web Development Masterclass](#) | [Java Cerification](#) | [Python Certification](#)

[CSS](#) [JavaScript](#) & [PHP](#)