RITIK RAJPUT

CSE Graduate, Meerut, Uttar Pradesh, India

Email: rajputritik447@gmail.com LinkedIn: ritikrajput447 Phone: +91 7617716707

CAREER OBJECTIVE

To leverage my acquired skills and training, I am seeking an opportunity to contribute effectively toward the growth of the company and collaborate with my future peers. I aim to create a significant and positive impact on the organization's success through my dedicated efforts and commitment to excellence.

EDUCATION

Meerut Institute of Technology, Meerut, Uttar Pradesh, India Bachelor Of Technology, Computer Science ➤ Percentage: 67.9%	2019 - 23
Millennium Public School, Meerut, Uttar Pradesh, India Senior Secondary School ➤ Percentage: 72%	2018-19
Millennium Public School, Meerut, Uttar Pradesh, India Secondary School	2016-17

-

CERTIFICATIONS & ACCOMPLISHMENTS

- Currently undergoing training of Full Stack Java Development at JSpider, Noida
- IBM Innovation Camp: Artificial Intelligence
- Html Essential Training, Software Development Life Cycle(SDLC), Networking Basics by **LinkedIn**
- Cyber Security by CISCO

➤ Percentage: 96%

- Journey to Cloud: Envisioning Your Solution by IBM
- Getting Started with Threat Intelligence and Hunting by IBM

Extra Curricular:

- Secured 2nd position in Football District Level Competition
- Secured 2nd position in Kho-Kho District Level Competition
- · Sports House Captain

SKILLS

➤ Languages: Java | HTML | CSS | Javascript |

React.js

> Frameworks: Bootstrap

> Technologies: Git/ GitHub | Visual Studio Code

➤ Databases: Oracle (SQL)

> Skills: Windows, Hardware knowledge(Bios, Backup, Installation), Search Engine Optimization (SEO)

PROJECTS

> Portfolio (HTML, CSS, JavaScript)

- Developed and Curated a comprehensive **portfolio website** showcasing my Academic Qualifications, professional journey, skillset, and Projects.
- The website serves as a centralized hub for **displaying accomplishments and demonstrating a dynamic portfolio** to potential clients or employers.

➤ Netflix Clone (HTML, CSS, JavaScript)

- Led the development and creation of a replica streaming platform, mirroring the user interface and functionalities of **Netflix**. Utilized cutting-edge technologies to engineer a responsive, offering seamless content browsing, search, and playback features.
- This project showcased adapt skills in frontend design, recreating a popular entertainment platform

➤ Credit Card Fraud Detection (C Language)

• The project aims to **develop a robust credit card fraud detection system** that can **identify unauthorized usage** of credit cards for withdrawing funds or purchasing without the user's knowledge.

The project seeks to **enhance security and protect users** from potential financial losses caused by credit card fraud.