AISHWARYA CHAUHAN

CSE Graduate, Meerut, Uttar Pradesh, India

Email: chauhanaishwarya753@gmail.com LinkedIn: <a href="mailto:linkedIn:dinkedIn:linkedIn:alinkedIn:dinkedIn:linkedIn:dinke

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. My aim is to create a significant and positive impact on the organization's success through my dedicated efforts and commitment to excellence.

EDUCATION

Meerut Institue of Technology, Meerut, Uttar Pradesh, India

Bachelor Of Technology, Computer Science

➤ Percentage: 78.5%

Police Modern School, Meerut, Uttar Pradesh, India

Senior Secondary School

➤ Percentage: 76.33%

Police Modern School, Meerut, Uttar Pradesh, India

Senior Secondary School ➤ Percentage:90%

2018-19

2019 - 2023

2016-17

CERTIFICATIONS & ACCOMPLISHMENTS

- 5 Star on Hackerrank
- Learning Java 11 on LinkedIn
- IBM Innovation Camp: Artificial Intelligence
- Journey to Cloud: Envisioning Your Solution by IBM
- \bullet Getting Started with $Threat\ Intelligence$ and Hunting by IBM
- ➤Languages: Java || HTML5 || CSS3 || Javascript
- > Frameworks: Bootstrap || React || Spring Boot
- ➤ **Technologies**: Git/ GitHub || IntelliJ || Visual

Studio Code

SKILLS

> Databases: MySQL || MongoDB

WORK EXPERIENCE

> Web Development Intern at Topperworld

Oct 2023 - Present

- A project-based learning and application of HTML5, CSS3, and JavaScript for the tasks provided.
- Acquired skills required in building a functional and user-friendly website.

> Artificial Intelligence - IBM Skill Build Innovation Camp

Oct 2021 - Dec

- Applied Supervised Machine learning techniques for House Price Prediction, a machine learning model with linear regression.
- Acquired skills in multiple machine learning algorithms.

PROJECTS

➤ Jack- The A.I. Assistant (Python|Tkinter)

• Developed a **desktop application** using **Python** to make the **user's** daily life easy by performing **50**+ different types of **queries**.

➤ Library - A full-stack web application(Java|Swing|Maven|Typescript|React)

- Building a secure Full Stack web application with Role-Based access control using React and Java Spring Boot.
- Successfully incorporated **login/logout functionality** and established **role-based access control** to safeguard sensitive data and manage user permissions effectively.