SHREYA JAIN

https://www.linkedin.com/in /shreya-jain-28708a225

91-9935850575



officialshreyaj2003@gmail.com



Prayagraj, Uttar Pradesh



OBJECTIVE

Dedicated and result-oriented B-Tech Computer Science student, graduating in 2025, with a specialization in Artificial Intelligence and Machine Learning seeking an entry-level position in software development. Eager to leverage my skills and knowledge to contribute to the success of a dynamic organization. Committed to continuous learning and growth, I aim to enhance my abilities and drive innovation in the technology sector.

EDUCATION

GRADUATION

United College of Engineering and Research

B.TECH in Computer Science and Engineering with specialization in Artificial Intelligence and Machine Learning

2021-2025

CLASS-XII

St John's Co-Ed School

2020 - 2021 90%

CLASS-X

St John's Co-Ed School

2018 - 2019 91%

SKILLS

Programming Languages:

- Java
- JavaScript
- Python
- C

Technical Skills:

- · NumPy, Pandas, Matplotlib
- Database SQL
- HTML, CSS, JavaScript
- Express.js and Node.js for backend development.
- MongoDB
- MERN stack development.
- Version Control Systems- Experience with git and github.

Soft Skills:

- Effective time management
- Team Collabortaion
- · Problem Solving

LANGUAGES KNOWN

INTEREST

Singing

Sketching

PROJECT

Order Tracker Application

Technologies Used: HTML, CSS, JavaScript, Express.js, MongoDB, Passport.

Description:

8.8CGPA

- · A food ordering website that provides user with cartfunctionality, user-authentication and validation and realtime tracking of the status of their order.
- Two different user and admin profiles that enables admin to control status of all the orders of each customer.
- Learned to manage database system by storing, retrieving and manipulating data.

Machine Learning Projects

House Price Prediction Mine Prediction Human Detection System

Technologies Used: NumPy, Pandas, Matplotlib, Sklearn, Seaborn

TRAINING/INTERNSHIP

Summer Training from Asian Institute of Technology, Bangkok, Thailand

Duration: 15 days

5th September - 20th September 2023

CodeClause Internship

Data Science Intern Duration: 30 days 1st June - 1st July 2024

WORKSHOP/EXTRA-CURRICULAR

- Gained team collaboration and event organizing experience by organizing an event 'UHack' along with a team to make it a success.
- Achieved a top-five position in the inter-college hackathon 'HACKDIWAS' at United University.
- Attended a workshop on 'Cyber Security' at UCER.