Roshni Gupta

Btech Third Year (CSE)

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Skills

- C, C++
- Data Structures and Algorithms
- Problem Solving
- Python
- Linux Shell Scripting

Experience

Python for AI / ML Intern at Elite Techno Groups.

Roles and Responsibilities:

- Learned Python, it's Libraries, File Handling, Data pre-processing, Data Analysis, Data Visualization.
- Built **Inventory Management System** Using Python and its Libraries.
- Analysed Summer Olympics Data and US Car Manufacturing Data.
- Worked on **Breast Cancer Detection** Project.

The Sparks Foundation

Web Development Intern

Technologies

- Python
- SOL
- Microsoft Excel, Google Sheets
- Python Anaconda , Miniconda , Jupyter Notebooks.
- Github
- HTML,CSS ,Javascript,ReactJs.

Projects

Face Recognition Based Attendance System

- Python, Open Cv
- Students can mark their Attendance by using Face Recognition and the same will be recorded in a csv file with their names, date and time.

Summer Olympics Data Analysis

- Python, CSV file
- Analysis of Summer Olympics data set by performing Data pre processing first.

Inventory management system

- Python ,Json file
- Inventory management system that has features like adding new products, removing existing products, finding a product and generation of sales.json file

Participation & Achievements

Participated in Flipkart Grid 3.0 Hackathon

• Built and Submitted Pitchdeck on Conversational Credit Application with chat Driven Form Filling Experience.

Participated in Bajaj Finserv HackRx 2.0

 Submitted pitchdeck on Soical commerce system for customers based on their Conversations.

Bootcamps and Virtual Internships

 Attended Bootcamps on Python, Automation with Python, Data Analysis, Data Visualization and Virtual Internships like Microsoft Future Ready Talent.

Education

Btech in CSE (2019-2023)

9.57 CGPA

MGM College of Engineering and Technology

12th Class 80% (2018-2019)

B.K. Birla college

10th Class 93.40% (2016-2017)