# **Aashi Gupta**

aashigupta0899@gmail.com | https://www.linkedin.com/in/aashi-gupta-2a96201a4/ | 9761498172

#### **EDUCATION**

- Information Technology | Galgotias College of Engineering & Technology, Greater Noida *GPA* : 8.0 | *DIV-1 WITH DISTINCTION* | 2019-2023
- XII (ISC) | St. Conrad's Inter College, Agra 91% | 2018
- X (CBSE) | St. Francis Convent School, Agra *CGPA*: 9.8 | 2016

#### WORK EXPERIENCE

## **Tech Mahindra** (March 2024 - Present)

Associate Software Engineer

Designed frontend of the Web application
Tools & Technologies used - HTML, CSS, JavaScript, Bootstrap & ReactJS

#### **COLLEGE PROJECT**

# • Heart Disease Prediction using Machine Learning Techniques

- ➤ ML Algorithms like Support Vector Machine, Decision Tree, Random Forest, Logistic Regression used to train the data.
- ➤ Tools & Technologies used Python, Machine Learning, Data Analysis, Data Representation, Jupyter Notebook

# • Bookstore Management System

- ➤ A desktop application which performs CRUD operations on books
- > Tools & Technologies used Python, Tkinter(UI), SQLite(Backend & Data Storage)

#### PERSONAL PROJECTS

# • usePopcorn

- Engineered **ReactJS** web application consuming a public movie API, enabling users to browse movie details and submit ratings.
- > It creates a list of all the movies that the user has watched.

## • Eat - n - Split

- ➤ Web application made using **ReactJS**.
- > It includes two sections. One section is for adding our friends and in the other section the user can split a bill between their friend and himself.
- The latter section asks for the total amount of the bill, who paid the bill and who needs to pay the remaining amount and how much.
- > It saves a lot of time and no paperwork is required.

#### POSITION OF RESPONSIBILITY(College)

• Head | Guardians Club, Environment Club of GCET (Aug '21 - Apr '22) Conducted Cleanliness Drive & Clothes Donation Drive

### **ADDITIONAL**

- **Technical Skills:** HTML, CSS, JavaScript, SQL, C++, Java(Basic), ReactJS(basic), Python, Bootstrap, OOPS
- Certifications & Training:
  - ➤ MySirg C++ & Python
  - Udemy HTML, CSS, JavaScript, ReactJS