Ayesha Siddiqua

3 8147434746

■ ayeshasiddiqua6451@gmail.com | linkedin.com/ayesha-siddiqua-a729b8270 | github.com/Ayesha-Siddiqua | hackerrank.com/ayeshasiddiqua64 | leetcode.com/Ayesha_Siddiqua/

Education

East West Institute of Technology

2020-present

Bachelor of Engineering in Computer Science - CGPA: 8.8/10

Bangalore, Karnataka

Goodwill PU College

2020

Class XII - Percentage: 80

Bangalore, Karnataka

Goodwill English High School

2019

Class X - Percentage: 94

Bangalore, Karnataka

Work Experience

Accurate Info. Solutions

AI/ML Intern

Aug-Sep 2023

Bangalore, Karnataka

• Developed the project on Mushroom Detection.

• During this project, trained and tested the datasets with good accuracy rate.

• Explored Different Classification Techniques and Algorithms that are also used in the project to determine the best probability

Web Development Intern

Jun-Jul 2023

Afforal

Bangalore, Karnataka

- Developed a web-based platform.
- Employed HTML, CSS, JS Technologies to create modern, user-friendly learning platform.

Projects

Inventory Management System | PHP, JS, CSS, SQL

January 2023

- A collaborative project entailed the comprehensive tracking of inventory, spanning from the procurement phase to the final sale of goods.
- This is based on both FrontEnd and BackEnd with a database allowing us to maintain an accurate stock details.

IFSC Info Hub | Java, Android Studio

July 2023

- A collaborative Android-based project on obtaining comprehensive details about bank-specific IFSC codes.
- The Razor Pay API ,we retrieved information by inputting the IFSC Code and subsequently parsed the returned JSON data to extract and display relavent information.

Development of Student Placement Prediction and its deployment | Machine Learning

April 2023

- Student placement Prediction helps companies make informed decisions, create a more efficient marketing strategies.
- Worked on the data visualisation skills with the Usage of charts, maps, other visual representations of data.

Personalized Learning Hub | HTML, CSS, JS

July 2023

- Developed a Web-based E-Learning Platform.
- It enables the significant advancement in education by reshaping traditional learning models.

Technical Skills

Programming Languages: Python, SQL, C++, Java, C, HTML, CSS, JavaScript, Django

Course Works: Database Management System, Data Structure Algorithms, Operating Systems, Object Oriented Programming, Computer Networking and Security.

Certifications

- Python 3 Programming Specialization [University of Michigan]
- Databases and SQL for Data Science with Python [IBM]
- Google Cloud career readiness Associate Cloud Engineer track [Google]
- Real World Machine Learning Applications-Development Deployment [Aqmenz Automation Pvt. Ltd.]
- IP Awareness/Training program under NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION [Intellectual Property Office and MoE's Innovation Cell]