PAVANI BOBBULOLU

pavani070700@gmail.com | P-0707 (Pavani) (github.com) | +91 9390572685

OBJECTIVE

Driven Computer Science Engineering student with a focus on Data Science, seeking to apply my technical skills and problem-solving abilities in a dynamic role. Eager to contribute to innovative projects while expanding my expertise in software development and technology platforms.

ACADEMIC QUALIFICATIONS

2020 – 2024 | Bachelor's degree in Computer Science Engineering (Data Science) (CSD)

Avanthi Institute of Engineering and Technology, Abdullapurmet Mandal, Rangareddy District, Telangana.

CGPA: 8.04/10

2018 – 2020 | Telangana State Board Intermediate Education in Maths, Physics and Chemistry

Kasturba Gandhi Junior College for Women,

West Marredpally, Nehru Nagar Post, Secunderabad, Telangana.

GPA: 9.6/10

March 2018 | Telangana State Board Secondary Education

Amaravathi Grammar High School, Namalgundu, Secunderabad, Telangana.

GPA: 9.8/10

INTERNSHIPS

March 10, 2023 - May 10, 2023

Personifwy and Coincent Collaborative program

Data science with Python Intern

During my internship program, I had the opportunity to delve into various aspects of data science and machine learning, enhancing my skills and knowledge in Python programming, mathematics, and machine learning models. Through hands-on projects and guided learning sessions, I gained proficiency in utilizing Python for data analysis, implementing statistical methods, exploring concepts of linear algebra, and developing machine learning models.

SKILLS

Technical Skills

: Python, SQL, Java, C, R, HTML5, CSS3, JavaScript, Django.

Soft Skills

: Strong communication, teamwork, problem-solving, adaptability, time management.

Tools: Microsoft Power BI, Excel.

PROJECTS

PDFPedia Book Organizer App

Technologies: Python, Kivy

- Developed a desktop application using Kivy that organizes PDF books based on genres, with a user-friendly interface.
- Implemented features such as genre-based categorization, and the ability to add, view, and delete PDF entries.
- The application dynamically displays PDFs when a specific genre button is clicked, streamlining book management for users.
- Currently designed for desktop use, with the potential for future mobile adaptation.

Django Student Database Management System

Technologies: Python, Django, SQL

- Created a robust web-based student database management system using Django, featuring comprehensive data models for students, courses, departments, and instructors.
- Enabled search functionality for retrieving detailed student profiles, including enrolled courses, through a user-friendly interface.
- Integrated clickable course and instructor IDs, allowing users to access in-depth information about specific courses and instructors.
- Enhanced the system's usability by linking related data through interactive elements, providing a seamless navigation experience.

CERTIFICATIONS

Coincent : Internship in Data Science with Python

https://ldrv.ms/b/s!AikR6Qw392uGhT1pAuqkviGADaME

Cisco Networking Academy : Cybersecurity Essentials

https://www.credly.com/badges/d60be9f1-0759-4b13-a40c-273b12957c3b/public url

Microsoft : Azure AI Fundamentals

https://www.credly.com/badges/3a0b16af-998c-48d9-8581-f8fd8cc74f70/public url

Microsoft Learn Student Ambassador : Python for beginners Bootcamp

Bobbulolu Pavani MLSA Python.pdf

EXTRA CURRICULAR ACTIVITIES

- Secured medal at 81st All India Industrial Exhibition for getting 1st place in academics in 12th standard.
- Participated in Industrial visit to Infosys Hyderabad SEZ, Pocharam, Secunderabad.
- Participated in Kalam's Institute of Youth Excellence Foundation, Inspire, Career Excellence Program