

Pamu Sainagaharshavardhan

8.1-CGPA

pamusainagaharshavardhan1234@gmail.co

9392834907

github.com/pamuu

Hyderabad, india

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

EDUCATION

B.TECH

Vardhaman college of engineering/ Hyderabad

12/2020 - 2024

Courses

Electrical& Electronics Engineering, Currently-VIII Semister

Intermediate

Sr junior college/Warangal

03/2018 - 08/2020 9281000 Courses MPC

Secondary education(cbse)

Greenwood high school/Warangal

05/2016 - 04/2018 409/500 Courses 8-10th

WORK EXPERIENCE

Intern

Linux&Devops-Intern/CTRLS|CLOUD4C

Hyd,India

Achievements/Tasks

- In this internship, currently I am working on deployment of internal projects using Docker files & images into the AWS and Devloping monitoring Dashboards for Netbox Using Flask, Html, css, iavascript.

Data Analytics Intern

Remote/Accenture

India

03/2022 - 06/2022 Achievements/Tasks

In this internship I have worked on Data Analytics, Data Understanding, Data Modeling, Data Analysis, Data Visualization, Data Cleaning.

SKILLS



PERSONAL PROJECTS

Hershy's (The voice assistant) using python, NLP, python libraries (05/2023 - 07/2023)

This project includes an implementation of an intelligent voice recognition assistant for Android where functionality on current existing applications on other platforms is compared. Until this day, there has not been any good alternative for Android, so this project aims to implement a voice assistant for the Android platform while describing the difficulties and challenges that lies in this task. This project mainly concerns the work on Android application development; request calling between different Android applications, human-mobile phone interaction, database creation and management, the program will reference a lot of APIs from Google, Wikipedia, and Android development skills.

Birds tracking (using python and AI) (06/2022 - 07/2022)

ONE FASCINATING AREA OF RESEARCH USES GPS TO TRACK THE MOVEMENTS OF ANIMALS.

International space station tracking (08/2022 - 01/2023)

ISS TRACKER IS A PYTHON SCRIPT TO COLLECT REAL-TIME INFORMATION RELATED TO THE INTERNATIONAL SPACE STATION (ISS) JUST FROM YOUR TERMINAL.

CERTIFICATIONS

Google Analytics for beginers. (07/2022 - 08/2022)

Advanced google Analytics (08/2022 - 09/2022)

Google Analytics for Power Users (09/2022)

Cisco Blockchain and the internet of Things (09/2022)

LANGUAGES

Hindi Limited Working Proficiency English

Full Professional Proficiency

Telugu (Native) Full Professional Proficiency