Hemanth Naidu Karnataka

Beside Water plant, Teachers Colony, SrungavarapuKota, S.kota Mandal, Vizianagaram (Dist), Andhra

Pradesh. 535145.

Email: hemanthk.h.n@gmail.com

Mobile No: 8978794022

Objective

To be a part of an organization where I can fully utilize my skills in programming languages to make a significant contribution to the success of the employer, while at the same time pursuing my individual growth.

Languages

English (Fluent) Telugu (Fluent) Hindi (Conversational)

Academic Details

| Examination | University | Institute | Year | CPI/% |
|-------------|-----------------------|------------------------------|------|------------|
| B.Tech(CS) | BML Munjal University | BML Munjal University | 2020 | 7.7/10.00 |
| XII | AP State Board | Sri Chaitanya Junior College | 2016 | 97.70% |
| Х | AP State Board | Dr.K.K.R Gowtham School | 2014 | 9.50/10.00 |

Skills

- **Softwares** Visual studio code, PYcharm, Cisco Packet Tracer, Wireshark, AutoCAD, MS Office, Android Studio, Adobe Lightroom and Photoshop
- Programming Languages C, Python, Java
- Operating Systems Windows, Mac OS, Linux
- Databases Mysql, postgresql

Major Projects

• Process Automation (python and selenium)

Automating processes like Weekly AUM Sheet and CA Check. These processes include fetching the data from certain websites and then calculating return based on predefined formaulas.

Smart Shopping (Internet of things)

By using the bar code we can find out whether the desired product is available or not in the particular shop right from the house.

• KNN Classification implementation (Big Data Analytics)

The project Purpose is to use a CSV File in which the data points are separated into several classes to predict the classification of a new sample point and differentiate the data.

Configuration of Network Routing using OSPF Protocol (Networking)

The main objective of our project is to build a network for an organization (schools, offices) virtually. We did our project on design and simulation of an enterprise network using the concepts of variable length subnetting mask (VLSM) and routing protocols like OSPF protocol

• Tracking and delivery module in e-commerce Software.

This module shows the entire tracking details of a product

Work Experience

INDXX Capital Management, Analyst (6/01/2020 – 30/10/2020)

Worked under a team of three members for making Employee appraisal system project using Django and postgresql. Automated sub processes using python and selenium framework.

Highlights

- Secured a bronze Medal under juniors category in National karate championship
- Represented School in Badminton.
- Team Leader of BMU photography club(2016-18)