PENMETSA LAKSHMI NARASIMHA RAJU

Email ID: pnarsimharaju775@gmail.com Mobile: +91-9966784775

CAREER OBJECTIVE

To secure an entry level position at an organization where I can leverage my strong academic foundation In computer science and my passion for technology, my programming skills, problem solving abilities and eagerness to learn to contribute to the development and innovation of software solutions.

EDUCATIONAL QUALIFICATIONS

| Course | Institution | Board or University | Year of Passing | Percentage/CGPA |
|--------------|---|-----------------------|-----------------|-----------------|
| B. Tech | DRK Institute of Science and Technology | JNTU Hyderabad | 2023 | 6.8 |
| Intermediate | Sri Chaitanya Junior College | Board of Intermediate | 2019 | 85% |
| SSC | Gowtham Model School | State Board | 2017 | 78% |

TECHNICAL SKILLS AND CERTIFICATION

| Programming Languages | C, C++, Java Script, Python, and Django, Machine Learning, Deep learning techniques | |
|--------------------------|--|--|
| Tools | Sales force administration intermediate | |
| Databases | Oracle, My SQL, SQL Queries | |
| Operating Systems | Microsoft Windows 10 and 11 | |
| Office Tools | Word, Excel, Power point | |
| Others | Machine Learning, Deep Learning, Data Analyst, Data Science, Artificial Intellegence | |
| Certification | Python for Data Science (provided by IBM) | |

PROJECT DETAILS

| Project Type | Mini Project |
|--------------|---|
| Title | A Comparative Evolution of Traditional Machine Learning and Deep Learning Classification Techniques for Sentimental Analysis. |
| Description | Sentimental Analysis is an intelligible way to interpret the emotions from the textual information and it helps to determine whether that emotion is positive or negative .This Project outlines the data cleaning and data preparation process for sentimental analysis and presents experimental findings that demonstrates the comparative performance analysis of various classification Algorithms. In this context we have analyzed Machine learning Techniques such as Support Vector Machine and Multinomial Naive Bayes, Deep Learning Techniques such as Bi-Directional Encoder Representation from Transformers and Long short term Memory for Sentimental Analysis. |

| Technologies Used | Python, Django, Machine Learning, Deep Learning | |
|-------------------|---|--|
| Duration | 4 Months | |
| | Major Project | |
| Title | An Analytical Survey for improving Authentication Levels in Cloud Computing. | |
| Description | Cloud Computing is an on-demand network. Cloud computing is an excellent favorable and quickly developing technology. In this type of network, you can access your data at anytime, anywhere if you are an authentic user of Cloud Computing. To store data on cloud computing environment is safe. Authentication is a very important term in Cloud Computing for data security. This project is research on different authentication levels used in cloud computing according to the user requirements and forecasting the customer experience on authentication and reporting, whether which is suitable to use. | |
| Technologies Used | Python, Django, Cloud Computing, Data Multi-Level Authentication | |
| Duration | 4 Months | |

PERSONAL DETAILS

| Name | Penmetsa Lakshmi Narasimha Raju | |
|-----------------|---|--|
| Father's Name | Penmetsa Rama Krishnam Raju | |
| Languages Known | English, Hindi, Telugu | |
| Hobbies | Gaming, Travel, Music | |
| Nationality | Indian | |
| Address | Flat No. 501, Surya residency, Satyam Enclave East, Petbasheerabad, Near Harsha Hospital Kompally, Hyderabad, 500067 | |

DECLARATION

I hereby declare that the above information mentioned is accurate and true to my knowledge.

Place: Hyderabad

Date: P. Lakshmi Narasimha Raju