Kolle Lakshmi Prasad

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LinkedIn : (11) Lakshmi Prasad | LinkedIn

PROFESSIONAL SUMMARY

To obtain a challenging career in the IT industry, apply all my programming and logical skills to support organizational growth and work in a great environment.

TECHNICAL COMPETENCIES

OS: Windows | Linux

Languages: Java | Python | HTML | CSS | JavaScript

Databases: MySQL

Other Interests: Software Engineering, Machine

Learning Developer

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making & Analytical Skills | Speaking and Writing Skills

INTERESTS & HOBBIES

Reading | Writing | Gaming

LANGUAGES KNOWN

English | Telugu | Hindi

PERSONAL DETAILS

Mother's Name: Kolle Sujatha Father's Name: Kolle Hari

D.O.B: 31-07-2003

EDUCATION

Bachelors of Technology in Computer Science
Engineering | Madanapalle Institute of
Technology & Science, Kadiri Road, Andhra
Pradesh

Session: 2022-2025 | Score: 8.1 CGPA

 Diploma | Sree Vidyanikethan Engineering College, Tirupathi, Andhra Pradesh Session: 2019-2022 | Percentage: 82%

• Matriculation | Sri chaitanya School,

Rayachoty, Andhra Pradesh

Session: 2018-2019 | Percentage: 91%

TRAINING & PROJECTS

Water classification model using deep learning | Developer

Duration: 1 Month Environment: Windows

Languages: Python, Team Size: 5

 We completed this project under the guidance of the National Institute of Technology, Puducherry.
The deep learning model will classify the water by using the water quality parameters into Drinking,

Bathing, Irrigation etc.

Developing security for the Smart meters | Developer

Duration: 2 Months

Environment: Windows, Ubuntu Languages/Database: python

Team Size: 15

 We completed this project under the guidance of the Indian Institute of Technology, Hyderabad. In this project we develop the security for the Smart

electricity meters

Image Recognition by using CNN | Developer

Duration: 4 days Language: Python Environment: Windows Team Size: individual

 The image Recognition model will accurately recognize the blur and unclear images.

ACADEMIC ACHIEVEMENTS

- Presented a paper titled "Facial Recognition using CNN" in Annamacharya Institute of Technology and
- Presented a paper titled "Credit score prediction using RNN" in Madanapalle Institute of Technology & Science.
- Secured 4 Star badge at Hacker Rank in Python

CERTIFICATIONS

- Fundamentals of java from Infosys spring boot
- Deep learning from Mathwork.
- Machine learning from Mathwork.
- Cloud computing from Nptel.