MORLA PALLAVI

8977895523 • 2200080014aids@gmail.com • www.linkedin.com/in/morla-pallavi-345652249 • www.hackerrank.com/profile/h2200080014 • www.codechef.com/users/kl₂200080014

EDUCATION

B.TECH, Artificial Intelligence And Data Science

Graduating April 2026

Koneru Lakshmaiah Education Foundation , Vadesswaram, Guntur

9.64 GPA

Relevant coursework: Machine Learning | Operating System | Network Protocols and Security | Data Base Management System | Computer Organisation and Architecture

Intermediate,MPC Graduated April 2022

Narayana Junior College 9.6 GPA

Reard Of Secondary Education Graduated April 2020

Board Of Secondary Education Graduated April 2020

Narayana High School 9.9 GPA

TECHNICAL SKILLS

Languages: C | Python | Java | SQL | Data Structures

Web Technologies: HTML | CSS

Frameworks: Django

Soft Skills: Communication | Team work | Problem solving | Time Management | Adaptability

Tools: PyCharm | Dev-C++ | PowerBI | NetBeans | MySQL

Machine Learning: Regression | Classification | Clustering | Neural Networks | Statistics

EXPERIENCE

All India Council For Technical Education Al - ML Intern

January 2024 - March 2024

- Completed a Al-ML Virtual Internship with the All India Council for Technical Education(AICTE) over 8 weeks gaining handson experience in Cloud Technology i.e.,AWS.
- Gained practical experience on AWS Services like S3 Bucket, EC2 Instance, Relational Database Service.

APSSDC AI - ML Intern June 2024 – July 2024

- Completed a AI-ML Virtual Internship with the Andhra Pradesh State Skill Development Corporation(APSSDC) over 6 weeks and done a project on Employee Burnout Prediction.
- · Learn Machine Learning concepts like Natural Language Processing, Sentiment Analysis and Clustering.

Prodigy InfoTech Web Development Intern

May 2024 - June 2024

- Completed a web Development Virtual Internship with Prodigy Info tech over 4 weeks.
- Practical experience has been gained in creating web interfaces for tasks such as a calculator, stopwatch, weather prediction, and Tic Tac Toe game.

PROJECTS

Fashion Designing System

Python | Django | MySQL

- The Fashion Designing System is a Django project using MySQL with two login roles: Admin and Stake Holders.
- Admins can efficiently organize and manage clothing and accessories collection. Stakeholders can explore and order the
 products of interest directly through the website.

Electricity Billing System

Java | Net Beans | MySQL

- Developed a Electricity Billing System desktop application using Java and MySQL, with role-based access control for Admin and Stakeholders.
- Admin is responsible for creating customer accounts and generating bills, while customers can update their information and make payments.

Employee Burnout Analysis

Python | PyCharm

- Developed a Machine Learning Model capable of accurately classifying restaurant reviews as positive or negative.
- Leverage Natural Language Processing (NLP) techniques for sentiment analysis and clustering to extract valuable insights from restaurant reviews.

CERTIFICATIONS

IBM Python October 2023
AWS Cloud Practitioner May 2024
ACHIEVEMENTS

Hacker-Ramp WeForShe by Myntra: Qualified for Round 2 Adobe GenSolve Hack-A-Thon: Qualified for Round 2