HEMANTH NAIK KORRA

UNDERGRADUATE STUDENT

+91 6301658165 hemanthnaikkorra@gmail.com Hyderabad,Telangana 15 Feb, 2004

PROFILE

I am actively seeking a challenging position within a reputable organization where I can continue to learn, expand my knowledge, and enhance my skills. My goal is to make a significant contribution to the company's success while utilizing the training and expertise I have acquired.

TECHNICAL SKILLS

- **♦** C
- ◆ CSS
- ◆ Java
- ◆ Java Script
- Python
- ◆ PHP
- ◆ DSA
- ◆ MySql
- ◆ HTML

INTERNSHIP

◆ Internship at Internshala on Machine Learning from 04/2023 to 05/2023, where I learned how to apply concepts such as Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning)

CERTIFICATIONS

- Certified in Introduction to C on the NPTEL platform
- ◆ Certified in Python fundamentals for beginners on the Great learning academy platform
- ◆ Certified in Machine Learning on the Internshala platform
- ◆ Certified in Java(Basics) and Python(Basics) on Hacker Rank platform
- ◆ Palo Alto Networks Certified Cybersecurity Entry-level Technician on AICTE-EduSkills platform
- ◆ Certified in DSA on the Smart Interviews platform

SOFT SKILLS

- ◆ Team Player
- ◆ Problem Solver
- ◆ Time Management
- ◆ Quick Learner

Coding Profiles

- LinkedIn
- <u>Github</u>
- Hacker Rank
- Codechef
- <u>Codeforces</u>
- Leetcode

EDUCATION

BTech in Information Technology

Geethanjali College of Engineering and Technology, Hyderabad CGPA - 8.00 / 10 2021 - 2025

Intermediate (Higher Secondary Education)

Narayana Junior College, Hyderabad Score: 866/1000 2019-2021

SSC(Board of Secondary Education)

Vignan Integrated High School CGPA - 9.2 / 10 2018 - 2019

PROJECTS

1. Study Sync

Study Sync Website centralizes class info, simplifying student access to schedules, topics, notes, and attendance.

2. Superlative Patron

The project tracks customer transactions, generates codes, analyzes behavior, and allows for managing frequent visitors.

3. Enhancing Submarine Safety with Supervised Machine Learning

Project classifies sonar data to differentiate mines from rocks, using logistic regression for efficiency. It improves submarine safety, leveraging Python and libraries like NumPy.

Extra-Curricular Activities

- Coordinated Alphamatica event in our college
- Participated in Cloud computing Workshop at our college
- Participated in Technophilia two-days workshop, IOT CLUB, GCET

Hobbies

- Watching News
- Playing Volleyball
- Listening Stories
- Learning new skills