KRISHNAVENI PEDADA

+91 9652541308 | krishnavenipedada123@gmail.com | LinkedIn:Pedada Krishna Veni | Github: krishnavenipedada CodeChef: pedadakrishnav | Leetcode: pedada-krishnaveni

CAREER OBJECTIVE

I am seeking a supportive workplace where I can apply my technical expertise to drive the company's success in IT. I aim to lead with impact, tackle challenges effectively, and contribute to growth and achievement.

INTERNSHIP EXPERIENCE

CCNA: Introduction To Networks

January2022-june2022,Etcherla

- Gained foundational knowledge in networking concepts, including IP addressing, network protocols, and basic router and switch configurations.
- Understand connectivity in LAN and WAN environments.

SKILLS

Programming Languages: C, Java

Frontend Web Technologies: HTML, CSS, Javascript

CS-CORE: OOPS, SQL

Soft Skills: Good Communication, teamwork, Adaptability.

PROJECTS

A web-based Application for enhancing stock Analysis using PowerBI and Amazon web services.

Technologies and Methods used: MongoDB, Angular

- Develop a responsive Ecommerce website using Angular Framework and Mongodb on building the 30per reduction Of stockout and 40per incrementation of on time deliveries.
- Established a connection with MongoDB to import data into a data visualization tool.
- Connected the application to Power BI Desktop for comprehensive store analytics.
- Deployed the application on Amazon Simple Storage Service (S3) for efficient cloud hosting.

Developing Robust Web Application for Plagiarism Detection in Online Assessments

Technologies and Methods used :mongoDB,Reactis

- Designed and developed a robust web application utilizing machine learning algorithms and text similarity techniques to detect code plagiarism in online coding assessments, ensuring academic integrity.
- Implemented an automated submission processing pipeline using Selenium for web scraping, MongoDB for data storage, and FastAPI for backend integration, enabling real-time plagiarism detection and grading.

EDUCATION

Bachelor of Technology in Information Technology

2022 -2025

GMR Institute of Technology, Rajam (CGPA of 9.13)

Andhra Pradesh State Board of Technical Education

2019 -2022

Sri Venkateswara polytechnic, Etcherla (CGPA of 84.18%)

Secondary School Education

2018 - 2019

A.P Model school, Ponduru (GPA of 8.0)

CERTIFICATIONS

 $Introduction \ to \ Internet \ Of \ Things \ By \ NPTEL \ | \ Core \ Java \ | \ Basics \ of \ Python \ certificate \ in \ Coursera.$

ACHIEVEMENTS

Awarded with merit scholarship at GMR Institute of Technology

POSITIONS AND RESPONSIBILITIES

- ECCC Coordinator
- Save the people's trust member 2022-present