6380442522 | vishnuvk6373@gmail.com | linkedin.com/in/vishnu-m-08834721a/ | github.com/vishnu-6373

SUMMARY

Seeking for a role in an organization where I can use my extensive knowledge of Analytical skill and innovative problem-solving skills I aim to contribute to the success of an organization while further enhancing my expertise.

TECHNICAL SKILLS

Programming Languages: Python, Java, HTML/CSS, JavaScript, Data analysis, Data Visualization

Libraries & Tools: Excel, PowerBI, Git

Non-Technical Skills

Programming Languages: Team Management, Team work and Collaboration

PROJECTS

Sales report from Vrinda Store

Apr 2024

Data Analysis Project

Excel

• This project uses the yearly sales report from Vrinda Store for 2023 to provide an analytical look of the sales report and to depict it in data models using an Excel pivot table.

Web Application for Placement Cell

Feb 2024 - May 2024

Full Stack project

REACT JS, Python, Mongo DB

 This project is a web application designed to manage placement coordinates, including the number of students placed, their exam. schedule, and personal information.

Human Resource Management System (HRMS)

Feb 2025 - Apr

Business management Project

Python, Flask, PostgreSQL

- · Developed an end-to-end Backend APIs for employee skill management and leave management
- · Implemented dynamic skill configuration, employee-skill mapping, and an intelligent task assignment system to allocate tasks to the highest-skilled employees efficiently
- · Implemented leave approval, rejection, and escalation mechanisms, enabling seamless recommendations to higher-level employees for decision-making

EDUCATION

Karpagam Institute Of Technology B. Tech in Information Technology

Coimbatore 2020 - 2024

Kamarajar Hr.Sec School

Namakkal

Higher Secondary

2018 - 2020

CERTIFICATIONS

- Data analysis using Excel in Great Learning(2024)
- SQL Basic in HackerRank(2024)
- Python Programming in ScalarTopics(2024)
- Java programming in Hacker Rank (2022)
- Responsive Web Design in Freecode Camp(2022)