Vyshnavi K

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Career Objective

To secure a challenging position in a dynamic and progressive organization that provides opportunities for professional growth and development, where I can utilize my knowledge, skills, and abilities to contribute to the success of the organization while also enhancing my own professional capabilities.

Education

- Bachelor of Engineering in Information Science & Engineering Stream at New Horizon College of Engineering, in 2024 with aggregate CGPA of 8.18
- Pre-University from Sri Chaithanya PU College in 2020 with 84.6%
- 10th Standard (CBSE) from The Oxford Senior Secondary School in 2018 with 91.5%

Internship

- Completed Internship at Genpact India,
 - Understand and gathering knowledge on Order Gateway Application and Support Functions of Shutterfly Fulfilment Platform - SFP

Training Certification

- Database Management System Course completion from National Programme on Technology Enhanced Learning (NPTEL)
- MySQL Bootcamp SQL Beginner to Expert from Udemy
- MySQL for Data Analytics and Business Intelligence from Udemy
- Prompt Engineering for AI (Artificial Intelligence) Bootcamp from Udemy
- Cloud Computing AWS (Amazon Web Services) conducted by Alpha Tech Academy
- Data Science Foundations from Great Learning
- Basics of Exploratory Data Analysis from Great Learning
- CCNAv7 Introduction to Networking from Cisco Network Academy Program
- Ethical Hacking certification by Reinfosec.

Academic Mini Projects

• Hospital Management System

A front-end working model is built that helps to store hospital database and other information using Python programming GUI in IDLE3.0 and MySQL

• Traffic Rule Violation Control

A front-end model is built that stores the database of the vehicles and detects any traffic rules violated and prints fine set for each violation using C language

• Chronic Obstructive Pulmonary Disease (COPD)

Web application which is used to detect lung disease based on breath audio files using Deep Belief network algorithm of Machine learning, Python and Django Framework

• Plant Disease detection

A working model that detects the disease occurred in any part of a plant by image processing, based on deep learning and machine learning algorithms of data science.

Hobbies

Drawing, Painting, Cooking, Arts & Crafts

Languages

• English, Kannada, and Telugu

Technical skills

- Database Management Systems SQL, NoSQL-MongoDB, REDIS, Cassandra basics.
- AWS Cloud Basics
- Basics of C++, C, Java, Python, HTML programming languages.

Declaration

I hereby declare that all the details provided above are true to the best of my knowledge.