

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.