SNEHA B

Vittal, India-574243 7019932906 | snehaboja@gmail.com

in www.linkedin.com/in/sneha-b-7242bb284

Objective

A graduated Engineering student from Artificial Intelligence & Machine Learning equipped with certifications in Python, SQL and Machine Learning through Coursera platform. My academic journey with these certifications, underscores a solid foundation in software field for a robust professional life.

Education

• Vivekananda College of Engineering and Technology, Puttur, India.

2020-2024

B.E:- Artificial Intelligence and Machine Learning Current CGPA- 9.12

Ambika Padavi Poorva Vidyalaya , Puttur, India.

2018-2020

Pre-University(PCMB) Percentage-96.66%

· Vittal Jaycees English Medium High School, Vittal, India.

2017-2018

SSLC

Percentage-97.74%

Technical Skills

- · Knowledge about Machine Learning, Data Science
- Knowledge about Data structures and algorithm
- Python programming Language
- · C programming Language
- · Database Management- SQL

Projects

· Medical Management System

- MySQL, PHP, HTML.
- Medical Management System aims to develop a website for overseeing its daily medications and customer activities in a specific pharmacy shop.

Face Recognition using Image Processing

- Python, Machine Learning, numpy.
- Developed a face recognition model using image processing techniques aiding to increase the security level of an individual.

Pneumonia detection using deep learning

- Python, Flask, Neural Networks, Machine Learning.
- Developed a software that detects whether patient suffers from pneumonia condition or not with help of chest x-ray images by using convolutional pretrained models.

Certifications

- Coursera certification: Programming For Everybody(Python)
- · Coursera Certification:-C++ for C Programmers, Part A
- Coursera Certification: Supervised Machine Learning(Regression & Classification)

Languages

- English
- Kannada
- Malyalam

Soft Skills

- Excellent interpersonal and communication skills.Governance, Risk management.
- Good as a team Leader.

Declaration

• I hereby declare all the information provided above is true to the best of my knowledge.