Sneha M S

S snehams2806@gmail.com

& 8073621059

Bangalore

■ India

in linkedin.com/in/sneha-m-s-89979329a

CAREER OBJECTIVE

Enthusiastic MCA graduate with a passion for software development and a strong technical foundation. Interested in building efficient and scalable applications, I am eager to apply my programming skills and problem-solving abilities to contribute effectively as a developer in a dynamic organization.

EDUCATION

Master of Computer Application (MCA)

2024|Shivamogga

PES Institute of Technology and Management

Bachelor of Computer Application (BCA)

2022|Shivamogga

SRNMNC

TECHNICALSKILLS

Programming Languages: Java, Python

Web Technologies: HTML, CSS, JavaScript, ReactJS Backend

Development: MySQL

Frameworks: JDBC, Hibernate, Spring Boot

SOFTSKILLS

- Team Collaboration
- Adaptability
- Problem-Solving
- Quick Learner

CERTIFICATES

Introduction to Machine Learning

• Learnt the basics of machine learning, such as model evaluation, algorithm implementation, and supervised and unsupervised learning.

Full Stack Web Development

• Completed an intensive web development course designed to build strong foundational and proficient skills in creating websites and web applications.

PUBLICATION

• Research paper in PHISHING WEBSITES DETECTION USING MACHINE LEARNING.

PROJECTS

Road Traffic Accident Detection in Remote Areas Using Machine Learning (02/2022 - 10/2022)

- In this machine learning project, it detects the accident in remote areas and gives a message to the nearest hospital and also for the police station and it makes a some sound to identify the accident happened.
- We developed the project where you can supply the input as: video, image, or even live camera.

Face Detection using OpenCV (10/2023 - 12/2023)

• Implemented a face detection system using OpenCV and Haar Cascade classifiers to accurately identify and locate faces in images and videos.

Age and Gender Detection, python(2024)

- Developed an age and gender detection system using Python, leveraging deep learning models and OpenCV for image processing.
- Achieved high accuracy by integrating pre-trained convolution neural networks (CNNs) for robust and realtime predictions.

INTERNSHIP

Data Science Using Python

Intern at Cranes Varsity Private Limited

- Created interactive dashboard stop resent data insights and support well informed decision -making.
- Applied techniques for data analysis and visualization to effectively depict the data.

DECLARATION

I hereby declare that the above information is true to the best of my knowledge and belief.