SHRUNGADITHYA A N

+91-8660516904 |

shrungadithyaan@gmail.com

Portfolio: https://shrungadithya.netlify.app/

CAREER OBJECTIVE:

Looking for a challenging role where I can use my skills and secure a responsible career opportunity to fully utilize my Training and skills, while making a significant contribution to the success of the company. I also look forward to establish myself by adapting new technologies as well.

ACADEMIC QUALIFICATION:

MASTER OF COMPUTER APPLICATION

BMSIT&M Bangalore 2023-PERSUING

BACHELOR OF VOCATIONAL COURSES

SDM College 2020-2023 Graduating 2025 | 7.94 CGPA

Graduated 2023 | 8.85 CGPA

TECHNICAL SKILLS

- Web Design Languages: HTML, CSS.
- Programming Language: Python, Java, PHP, React.
- Python libraries: NumPy, Pandas, Matplotlib, Scikit-Learn, TensorFlow
- Knowledge in DBMS, MySQL, SQL.
- Design and Modeling Tools: VS Code, Github, Intellij, Eclipse, Jupyter Notebook, Postman.
- Data Science: Machine Learning, Deep learning, Tableau.

WORK EXPERIENCE

PHP Developer:

SDM Institute

January 2022 - May 2023

I have been involved in two major projects while pursuing my degree. The projects were mainly based on PHP, MySQL and frontend. I was mainly involved in frontend and backend part as well as pushing the project to server and maintaining it, for which I was awarded with 1 years' experience certification SDM institute.

INTERNSHIP AND TRAINING

Machine Learning and Deep learning:

Biomedical Chemical Research for treating disease.

August 2023 – November 2024

IIT Patna

Experienced in training models using various datasets. I have been involved in the following research projects:

• **Urea Dataset:** worked on this dataset, focusing on training models, applying feature engineering, pre-processing, data augmentation, and other related processes.

Java Training:

Revature

- Completed comprehensive training in Java, GitHub, Object-Oriented Programming (OOP), and SQL, etc.
- Gained hands-on experience in developing Java applications, version control with Git, and database management.

Project Name: End-to-End House Price Prediction Using Machine Learning

09/2024 - 11/2024

Tools: Python, Machine Learning, ZenML, MLflow, Streamlit Project

Details:

- Conducted thorough Exploratory Data Analysis (EDA) and feature engineering to uncover patterns and craft compelling data narratives, enhancing model performance.
- Implemented a robust machine learning model with rigorous testing and validation, ensuring accurate and reliable house price predictions.
- Developed an interactive user interface using Streamlit, and integrated MLOps practices with ZenML and MLflow for efficient experiment tracking, model management, and seamless deployment.

Project Name: Snake Detection

09/2023 - 11/2023

Tools: Python, Machine Learning, Deep Learning, Java, XML, Android, Firebase Project **Details:**

- **Designed an ML-powered Android app** for snake identification and emergency first aid advice.
- Connected ML model to Firebase, enabling real-time data storage and retrieval for snake species information.
- **Enhanced user safety** by integrating location services to find nearby hospitals and providing detailed snake information, including dos and don'ts.

Project Name: Rate My Food Tools: PHP, HTML, CSS, JS.

Project Details:

- **Developed a web application** for SDM hostels allowing students to rate and provide feedback on hostel food.
- Implemented a three-tier system with distinct roles for management, admin, and students, enabling comprehensive control
- Deployed the application on the college server, ensuring accessibility and seamless integration within the SDM hostel network.

Website link: https://messrating.sdmes.in/

GitHub Profile: https://github.com/Shrungadithyaan

CERTIFICATES

- Internship Certificate from the Indian Institute of Technology Patna (IITP)
- Experience Certification from SDM Institute

AREAS OF STRENGTH

- Adaptability & Flexibility
- Learning things at ease
- Teamwork

PERSONAL PROFILE

Name : Shrungadithya A N

Gender : Male **Nationality** : Indian DOB : 21/05/2002

Languages known : English, Kannada, Hindi.

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