Linked-in: https://www.linkedin.com/in/suhas-b-m-007079256

Github: https://github.com/i-suhas

SUHAS B M

Davanagere, Karnataka

+91 6360302143 suhasbm44@gmail.com

Enthusiastic in data science with a strong foundation in AI and ML. Seeking internship or part-time position to gain real-world experience. Proficient in Python, problem-solving, and critical thinking. Eager to apply knowledge, learn, and contribute in a dynamic and supportive organization.

Education

GM institute of technology, Karnataka

Artificial intelligence and machine learning, Present

Sri Siddaganga independent college, 2018-2020

Result: 84.2%, Jul. 2020

Rashtrotthana vidya Kendra, cbse 2015-2018

Result: 85.2%, May. 2018

Skills & expertise

Languages:

proficient in python for data manipulation SQL for databses

MACHINE LEARNING-AI

strong understanding of algorithms and techniques

Web Programming:

html, css, php

Tools:

Matplotlib, jupyternotebook

Interests

- Travelling
- Coding
- Sports

Work Experience

Full stack project intern, Bengaluru, Karnataka

November. 2021 - April. 2022

I have worked with sookshmas E-Learning as a Java full stack developer with a project and as a group member I enjoyed collaboration with others to develop our. One of my notable achievements includes successfully developing a "E- Fashion Management system" as a full-stack developer.

• **Overview:** I have experience in real-time project implementation . I have helped coordinate programs from start to finish, working closely with both colleges and companies

CERTIFICATIONS

Python for data science, AI and development IBM
Introduction to databases for Backend development Meta
Toycathon Ministry of education(Govt of India)
Technical support fundamentals Google
Scientific computing with python Freecodecamp
Advanced data modelling Meta

• PROJECTS:

<u>Telegram-bo</u>t: Interactive | Python <u>Authentication system</u>: PHP | Database

Emoji_Fier: ML | Django, emojis prediction with the help of Machine

learning

<u>Visulaization</u>: world GDP data is analysed ,computed and visualized growth

per captia

ACHIEVEMENTS

- My passion towards technology is also accompanied by sports with significant achievement in wrestling, judo and powerlifting in VTU state level (4medals)
- Toycathon finalist, represented as team leader of team <u>forca-alliance</u>