# **Morla Suhas**

Email: msuhas2003@gmail.com Phone: +91 6302362929

Address: 3-66/1, Repalle, Guntur DOB: 01/12/2003

LinkedIn: linkedin.com/in/suhas2003 GitHub: github.com/Suhas1123

# **PROFILE**

I consider myself a responsible and self motivated. I am looking forward for my first work experience

# **EXPERIENCE**

# **Artificial Intelligence and Machine Learning - Intern**

INTRAIN TECH | Jan-2024 - March-

# Medical Insurance Price Prediction Using Machine Learning in Python

Designed and implemented a machine learning model to predict medical insurance costs, leveraging regression techniques, feature engineering, and evaluation metrics.

# **EDUCATION**

# B-tech (Computer Science with AI specialization),

06/2021 - 05/2025 | Amaravathi, Inc

Vellore Institute of Technology

Cumulative GPA: 8.39/10.0

# Intermediate (Maths, Physics, Chemistry), Narayana Junior Collect 2019 - 04/2021 | Vijayawada, India

Cumulative Percentage: 94.7/100

### SKILLS

### CSE(AIML) â Competent

⢠Programming Languages: Python, Java

⢠Database: MYSQL

### **PROJECTS**

# **Stock Price Prediction Using Machine Learning**

04/2023

Developed stock price prediction models using machine learning techniques like LSTM, Random Forest, and regression; integrated financial data preprocessing, feature engineering, and model optimization for actionable insights.

# Fire Fighting Robot using Arduino

05/2023

Developed a smart Robot for Fire Fighting Technology Used: Arduino , Python

In this project we aim to reduce the effect of fires accidents which usually start from small flame, therefore people life and money would be saved. The robot can successfully find fire and reach it without running into obstacle.

# **CERTIFICATIONS & TRAINING**

⢠ITT Summer Internship AI ML INTRAIN TECH

⢠Artificial Intelligence and Machine Learning Powered by