SUHAS BG

STUDENT

linkedin.com/in/suhas-bg

+91 8431551520

suhasbg448@gmail.com

OBJECTIVE

Looking for a good opportunity through which I can contribute to the company's development and also able to advance my career and knowledge at the same time.

EDUCATION —

Current -

B.E., **ISE**, **CGPA**: 9.62/10 SJCE – JSSSTU, 2023

Completed -

P.U.C.: 96.16%

Karnataka State Board, 2019

S.S.L.C: 98.88%

Karnataka Examination Board, 2017

KEY SKILLS -

C ,C++

Python

Linux

Pandas

Numpy

Machine Learning

Data Science

Good Communication

Team Player

PROJECTS

- 1. **Diabetes Predicter :** An **ML-model** to predict if a patient has diabetes or not using historically obtained data.
- 2. Handwritten Digit Recognizer : An ML-model to guess the handwritten number inputted in pixelated format
- **3. Restaurant Review Classifier**: An **NLP model** to classify positive and negative reviews on a restaurant.
- **4.Robotic Car**: A group project of 4 where we built a robotic car using **Arduino**.

CERTIFICATIONS

May 2021 – July 2021

Machine Learning and Data Science - Verzeo

In this two month course I was exposed to the vast field of Data Science and it's various applications.

HOBBIES & INTERESTS

Reading technology related blogs Playing outdoor games Learning different languages