# **ROHAN SRIDHAR**

# Aspiring AI/ML Specialist | UNDERGRADUATE |

#### **SUMMARY**

As a passionate undergraduate pursuing a B-Tech in Computer Science with a specialization in Artificial Intelligence and Data Science, I bring a strong foundation in Python programming and Machine Learning. I am eager to leverage my skills and knowledge in a dynamic and growing firm, aiming to contribute my abilities for the company's growth while establishing my own mark and further developing my technical expertise concurrently.

#### **EDUCATION**

B-Tech in Computer Science(AI-DS)

**ii** 08/2021 - 2025 **8.8** / 10

12 grade, Computer Science (PCME)

**=** 2018 - 2020

percentage **88** / 100

10th grade,ICSE

**REVA University** 

FLORENCE PUBLIC SCHOOL

ST.CLARET PU COLLEGE

苗 2018

percentage **80** / 100

#### LANGUAGES

English Native •••• Spanish Advanced •••

#### **VOLUNTEERING**

## **ICSE PREFECT**

HIGH SCHOOL

**=** 2017

Being an ICSE prefect at my school offered me a valuable opportunity to develop various skills, improve leadership abilities, and foster important personal qualities relevant in academic, professional, and personal endeavors

#### **SKILLS**

Python Machi

Machine Learning

Deep Learning

**Data Visualization** 

MySQL

Scikit-Learn

Tensorflow keras

## HACKATHONS AND WORKSHOPS

#### **REVA HACK 2022**

National Level hackathon.

### SMART INDIA HACKATHON

SELECTED FOR THE SECOND ROUND

#### **STRENGTHS**



## Interned at Prodigy Infotech

Machine learning intern

# 2

# Adaptability

Ability to quickly learn and adapt to new technologies, methodologies, and work environments.

# 3

## Strong Work Ethic

Showcasing steadfastness, reliability, and a resolute commitment to executing tasks with efficiency and effectiveness.



## Quick Learner

Emphasizing the capacity to grasp new concepts, tools, and techniques rapidly.