

ROHAN SRIDHAR

Aspiring AI/ML Specialist | UNDERGRADUATE |

+91-9741339479 @rohannair2939@gmail.com www.linkedin.com/in/rohan-sridhar Bangalore, India

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)	GPA
REVA University 08/2021 - 2025	8.8 / 10
12 grade,Computer Science(PCME)	percentage
ST.CLARET PU COLLEGE 2018 - 2020	88 / 100
10th grade,ICSE	percentage
FLORENCE PUBLIC SCHOOL 2018	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 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
-  **Adaptability**
Ability to quickly learn and adapt to new technologies, methodologies, and work environments.
-  **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.