

Registration Number: 21BAI10052 Email: saivenki65@gmail.com

https://www.linkedin.com/in/sai-venkatesh-

677500231/

https://github.com/SaiVenkatesh007

CGPA/Percentage

Chinta Sai Venkatesh

Technical Skills: Python, Flutter, C++, Java, Figma

Tenure

- Technology: ML, YOLOv5

Certification:

EDUCATION Board

• Coursera – Applied Machine Learning in Python, Google Cloud Career Practitioner Campaign, Machine Learning Specialization by DeepLearning.Al

Educational institution

B. Tech (CSE) AI & ML	Aug 2021 – Ongoing	VIT Bhopal University, Bhopal	9.03/10		
Class XII	May 2021	Narayana Institutions, Andhra Pradesh	97%		
Class X	May 2017	Narayana Institutions, Andhra Pradesh	10/10		
ACADEMIC PROJECTS					
Front end / Back End	■ Cultivo (Oct 2022 – Feb 2022) - Description: A crop prediction app to help new coming farmers to identify and cultivate the best crop - Technology: ML, Flutter, HTML/CSS, ReactJS - Team Project: 5 members - Role: Front End (App) / Back End (ML) - Link and Results: https://github.com/PiyushKarmhe/Cultivo; https://github.com/Akash5336/CultivoApp - https://github.com/SaiVenkatesh007/Cultivo-Backend				
Front end / Back End	■ SafeHer (Mar 23 – Ongoing) - Description: Women Safety Application to protect women using ML - Technology: Flutter, Dart, ML - Team Project: 6 Members - Role: ML - Link and Results: Ongoing				
Machine Learning	■ Road Sign Detector (Feb 2 - Description: Computer V	023) /ision based Road Sign Detector			

INTERNSHIP	
NA	NA

- Link and Results: https://github.com/SaiVenkatesh007/Road-Sign-Detector

CO-CURRICULARS		
Coding	■ Hackerrank 5 Star in Python.	

EXTRA-CURRICULARS AND ACHIEVEMENTS			
Achievements	■ National Winner at Smart India Hackathon (Prize - 1 Lakh Rs) (Aug 2022)		
Responsibilities	■ Core Member, ML Division, Google Developers Student Club (2022 – 2023)		
Extracurricular	■ Third Place, Kaggle Challenge (EV Prediction) (Club Organised Event) (Prize-500Rs) (Feb 2022)		

ADDITIONAL INFORMATION		
Hobbies	■ Reading Japanese Comics, Tinkering with technology, Go-Karting	

Languages • English, Hindi, Telugu