

+91 9025340134

github.com/saikrishnadas

in linkedin.com/in/sai-krishna-das

Sai Krishna Das

OBJECTIVE

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization **CAREER INTERESTS**

Data Science

Machine Learning

Deep Learning

Artificial Intelligence

ACHIEVEMENTS

Ranked 36th in Google NLCC

PyTorch Scholarship 2018

All-Rounder Performer

Nominee

Basketball Winners(College Level)

CERTIFICATIONS

Programmatic Python

Data Science with Python
Data Visualisation with Python
Machine Learning
Machine Learning A to Z
Complete Guide to Deep
Learning
Build Advanced Deep Learning
models
Tableau Professional

Natural Language Processing

LANGUAGES

Flutter & Dart

English French Malayalam Tamil

LEADERSHIP

Industrial Visit Organiser Symposium Organiser

EDUCATION

QUALIFICATION	INSTITUTE	YEAR	MARKS
Bachelors in Engineering, Computer Science and Engineering	SNS College Of Technology, Coimbatore	2016- 2020	8.6
Higher Secondary, Computer Science	Chinmaya Vidyalaya HSS, Coimbatore	2016	89 %
SSLC (CBSE)	Yuvabharathi Public School, Coimbatore	2014	70 %

DOMAIN SKILLS

SKILLS

PROGRAMMING SKILLS

Python Machine Learning
Dart Deep Learning
HTML Generative Adversarial Networks(GANs)
Flutter (Dart framework) Computer Vision

REST API (Flask) Docker
Data Structures Kubernetes
SQL Tableau
Figma

Robotic Process Automation

Application Development(ANDROID / IOS)

GİT

WORK HISTORY

AGRIMA INFOTECH, Kochi, KA

Jan 2020- Present

Feb - March 2019

MACHINE LEARNING ENGINEER

Usually does all the computer vision tasks and API tasks.

AXISCADES Engineering Technologies Limited, Bengaluru, KA

DEEP LEARNING AND COMPUTER VISION INTERN

Live prediction of emotion on employers for a period and returning a visualisation chart.

PROJECTS

Supermarket automation that reduces human effort and time in billing counter

Emotional Analysis using Convolution Neural Network and Opencv

Person Tracking Using Deep Learning

Stock Market Prediction using Recurrent

Neural Network

Drowsiness Detection

Pitting corrosion detection in metals

Artificial Autonomous Drone (ONGOING)