

VARUN KULKARNI

PROFILE

I am a young individual with big dreams and aspirations. I believe in working towards my goals in bite sized portions. I am open to constructive criticism and am a team player. Self development and team's welfare are always my top priorities.

CONTACT

PHONE:
8197870997

LINKEDIN:
<https://www.linkedin.com/in/varun-kulkarni-708247210>

EMAIL:
Varun290101@gmail.com

Skills

Machine learning
Content writing
Object Detection
Computer vision
Data science

Projects

- Automatic Number Plate Recognition
- LSTMs on SNLI dataset
- EigenFaces on MATLAB using PCA
- All machine learning algorithms, -- github

EDUCATION

Amrita School Of Engineering

May 2020 – May 2024

I am currently in my second year, and have a cumulative CGPA of 8.3.
I am exploring domains and learning technology

WORK EXPERIENCE

Juppiter AI labs Flutter Intern

April 2021–June 2021

This was the first time I had an exposure to real world problems. The internship taught me how to think beyond bookish knowledge, I assisted the company to work towards building our client an end to end flutter app.

Feynn AI Labs Machine learning intern

Oct 2021–Dec 2021

Worked on market segmentation techniques to classify and understand different market trends

Omdena Junior Machine Learning Engineer

Oct 2021–Jan 2022

Omdena is a New York based company that runs AI challenges. I worked on two projects here. One of them was related to chatbot development. In the process I worked with RASA and entity recognition. The second project was computer vision based. I worked with object recognition models to recognize the action happening in a video.

Stride.AI

July 2022- August 2022

Stride.AI is an NLP based company. I worked with NLP pipelines and built address parsers, document classifiers and extractors. I dealt with data extraction from PDFs.

Freelance content writer

I have been writing content on a freelance basis and have written content for companies like vedantu, wondershare and tata capital

Achievements

- Hacktoberfest 2021
- Smart City Hackathon

