PRAKASH S

Aranthangi, Tamil Nadu, India | +91-9361325845 | prakashsellathurai@gmail.com | <u>linkedin.com/in/prakashsellathurai</u> | github.com/prakashsellathurai

WORK EXPERIENCE

Covid related Break 09/2020 – Present

Took time off after my layoff due to Covid19 to care for my ill father, who has now recovered fully.

Software Engineer 02/2020 – 08/2020

GKFit, Chennai, IN

- Built a high-performance Rest API for model predictions that can handle up to 3000 Queries per second by using TF (TensorFlow) serving.
- Developed a computer vision algorithm for estimating food calories from images using deep learning.
- Implemented a backend microservice using Gcloud, Python, and MongoDB.

Computer Vision Engineer

06/2019 - 01/2020

BigThinX, Bangalore, IN

- Proposed and implemented process-based parallelism, which reduced the Image Processing server's latency by 60%.
- Developed GPU-accelerated Docker images to be used in production that enabled on-demand server scaling, thereby reducing the overall cost of the servers.
- Researched and prototyped techniques/algorithms for object detection and recognition

Software Engineer/ CoFounder

04/2018 - 03/2019

ClothX, Tamil Nadu, IN

- Co-founded the software company during my last year of university.
- Designed, Developed and Productionised the backend for the eCommerce product using Nodejs and Python.

EDUCATION

• BE Mechatronics Anna University, Tamil Nadu, India GPA: 3.49, First Class

2015-2019

PROJECTS

Keras - Contributed a dataset splitting utility feature to Keras, a Deep Learning API used by over 1 million users in the tech industry and research community. source: <u>GitHub</u>.

Image Recommender - Created a software system that uses deep learning to recommend and search images from text prompts. source: <u>GitHub</u>.

Pyqoi - Developed a library to support the "Quite OK Image" file format, which implements a faster and more efficient lossless compression algorithm than other formats. source: <u>GitHub</u>.

SKILLS & OTHERS

Programming Languages: Python, C++, JavaScript, SQL

Frameworks & libraries: TensorFlow, Flask, Keras, OpenCV, ReactJs, Nodejs

Competitive Programming: codechef.com/users/prakash1729brt (3 stars), leetcode.com/prakashsellathurai
Technologies & Tools: Docker, MySQL, MongoDB, Data structures and algorithms, Computer Vision.