PRAKASH S

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

Experienced software engineer with more than a year of experience in computer vision and Have a solid foundation in coding, testing, code reviews, and other software engineering practices. Capable of learning new software quickly and providing valuable support when working with a team.

WORK EXPERIENCE

On a Break 09/2020 – Present

• I 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 Rest APIs for model predictions that can handle up to 3000 QPS using TF serving(TensorFlow).
- Implemented Image Processing Algorithm for food calorie estimation within the Main Product using Python and Keras.
- Built several microservices using Gcloud, Python and MongoDB.

Computer Vision Engineer

06/2019 - 01/2020

BigThinX, Bangalore, IN

- Developed deep learning models for computer vision tasks such as object detection and pose estimation.
- Proposed and Implemented the process-based parallelism, which reduced the latency of the Production server by 60% from 10s to 4s.
- Created GPU accelerated custom Docker images for production use.

Software Engineer/ CoFounder

04/2018 - 03/2019

ClothX, Tamil Nadu, IN

- Co-Founded the software company during the last year of my university degree.
- Designed, Developed and Productionised the backend for the Product using Nodejs and Python.
- Implemented image search within the main product using K-nearest neighbour and Convolutional Neural network.

EDUCATION

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

2015-2019

SKILLS & OTHERS

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

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

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

PROJECTS

Fashion Image Recommender - Fashion Image Recommendation system via similarity retrieval through deep learning deployable in Gcloud, see the source on <u>Github</u>.

Pyqoi - PyQoi is a python library for Encoding/Decoding the images in "Quite OK Image" (qoi) format for fast, lossless image compression, see the source in <u>Github</u>.