Koyya Khushhal Reddy

Ph: 7397049411

Mail: reddykhushhal2405@gmail.com

EDUCATION

B. Tech in Information Technology, Vellore Institute of Technology, Vellore, Tamil Nadu (2018 – 2022)

SKILLS

Proficient

Python, PyTorch, SpaCy, NLTK, Flask, OpenCV

Familiar

Java, C++, JavaScript, AWS, Hadoop, Django, HTML/CSS, TensorFlow, Keras, MXNet

PROJECTS

PlantsVsWeeds

- → Deep Learning based Plant Weed classifier for a Maize field using CNNs.
- → Built using Pytorch and Python.
- → Deployed as a Web Based interface using Flask in Backend.

t.ly/KpeV

Content Moderation API

- → Moderating Content for Online Chat Applications against all kinds of hate, obscenity, violence, nudity, etc.
- → Used Machine Learning algorithms for text-based content and Deep Learning algorithms for Images/Videos.
- → Deployed the model as an API using Flask to make it more scalable. t.ly/PXGZ

<u>Transfer Learning</u>

→ Implemented a Research paper titled "Image Style Transfer Using Convolutional Neural Networks" by Gatys in PyTorch.

†.ly/†Hcp

LinkedIn: linkedin.com/in/khushhalreddy

GitHub: github.com/KKhushhalR2405

EXPERIENCE

KoiReader | Computer Vision Intern

Feb 2021 - Present

- → Working on Automatic Invoice generation and processing.
- → Designing and Implementing Computer Vision Techniques to simulate logistic services.

Naaniz | OCR Intern

Sep 2020 - October 2020

- → Worked in a team and developed an OCR based system to translate a Restaurant Menu into different languages.
- → Implemented a Voice powered query system in an existing web-based interface according to the client's need.

VinnovateIT | Core Committee Member

Dec 2018 - January 2020

- → Developed projects focused in Computer Vision and AI under the Official Innovation Lab of SITE School, VIT Vellore.
- → Conducted Hackathons and Workshops.

ACHIEVEMENTS

- → Got Selected for Pytorch Scholarship from Facebook.
- → Represented our College and secured position in Top 5 out of total 25 teams in JATAYU, Annual Hackathon Conducted by Virtusa, and demonstrated our prototype on the topic "AI Based Content Moderation".

CERTIFICATIONS

- → Deep Learning Nanodegree | Udacity (Aug 2020)
- → Foundation of AI Program | NASSCOM (May 2020)