# Kartheek Surampudi

#501, Vaishnavi Mahal, Road Number 12, Aklapuri Colony, Hyderabad, 500035 (IN)
+91 8328290111
kartheek2000mike@gmail.com







# PROFESSIONAL SUMMARY

Happy coder and open source contributor with a bachelor's degree in IT coming up in 2021. In-depth knowledge and use of software technologies to include Python. Extreme attention to detail and ability to multitask within fast-paced environments.

# SKILLS

**Programming Languages:** Python, C++, Java

Machine Learning:ONNX, Tensorflow, PyTorch, OpenCV, PandasDatabases:SQL, MongoDB, PostgreSQL, Oracle SQL

**Web Technologies:** Django, Node.js, HTML, CSS, RESTful APIs, Reactjs

**Deployment:** Docker, Kubernetes, Microsoft Azure

**DevOps**: Github Actions, Kubeflow

# INTERNSHIPS AND POSITIONS HELD

Jun. 2019 – Oct. 2019 Hyderabad, Telangana

# Machine Learning Intern (Remote), AITS

- Worked on deepC- a framework for deploying neural nets for edge devices.
- Implemented ONNX operators
- C++ and Python Integration with Swig

Jun. 2019 – Aug. 2019 Hyderabad, Telangana

## Python Intern (Remote), cppsecrets.com

- Developed a Disk Health Monitoring system based on SMARTCTL which can scale up to thousands of systems in a network.
- Wrote articles on python and machine learning.

May. 2019 – Jun. 2019 Hyderabad, Telangana

# Software Developer Intern, DRDL

- Worked on and maintained the production side of a huge database of defense employees.
- Fixed issues across multiple packages in both frontend(JSP) and backend(Java).
- Traced out rare and problematic bugs.

# **PROJECTS**

#### **COVID-Kicker**

Python, Tensorflow, Kubeflow, MS Azure

COVID-Kicker is a deep learning-powered REST API that detects COVID-19 from X-Ray images. A Kubeflow pipeline automatically re-trains the model periodically to keep up with the data. This API is live.

#### pyParallelMR

Python

pyParallelMR leverages the fact that greater speeds in computation can be achieved using more memory. It is a simple queue based map reduce engine which executes tasks in a batch wise parallel manner. The project can be found here.

# Presence: Facial Recognition based attendance system

Python, Django, OpenCV, MS Azure, Android

Presence is a facial recognition-based attendance tracker meant for schools and colleges. A teacher has to take a picture of the class instead of calling each student's name. The demo can provide further details.

## **Disk Health Monitoring System**

Python, Smartmontools

This project is an "all-python" solution to monitor the disk behavior of a set of computers(all if required) in a network. This application was built on top of the smartctl utility by smartmontools. The demo can provide further details.

# **EDUCATION**

Present	Bachelor of Technology (7.4/10): Information Technology
	Swami Vivekananda Institute of Technology - Hyderabad, Telangana
Jun. 2017	12th Standard - BIETS (92.3%)
	Sri Chaitanya Junior College - Hyderabad
Jun. 2015	10th Standard - SSC (9.5/10)
	Dilshuknagar Public School - Hyderabad, Telangana

#### **CERTIFICATIONS**

- Machine Learning Engineer Nanodegree by Udacity
- Deep Learning Specialization (5 courses) by Coursera
- Advanced Python by LinkedIn
- Intel® Edge AI Scholarship Foundation Course Nanodegree Program by Udacity
- Applied Al with DeepLearning by IBM
- VSD Machine Intelligence in EDA/CAD by Udemy

# **ACCOMPLISHMENTS**

- Finished in top 3 among hundreds of teams across multiple themes in the MishMash Hackathon.
- Won first place out of 20 teams in a 24-hour hackathon at IEEE Fest by developing a shopping cart website that sorts products based on reviews (NLP).
- Selected as one of 50 teams statewide for a project expo for innovative ideas to solve real-world problems.
- Conducted "Python for Networking" seminar attended by around 50 students.