

OBJECTIVE

I am looking for a challenging job with a rapidly growing organization that can provide me with a range of goals and job objectives within a contemporary and economical business setting.

INTERN EXPERIENCE

May 2019 - Aug
2019

Asia Univeraity, Taiwan

Machine learning in Artificial Intelligence

Acquired experience in deep learning which includes object detection, image classification, motion detection etc

Dec 2019 - Feb
2020

Renoteq labs pvt ltd

Python developer trainee

Gained experience in IOT in order of Python includes Euclidean distance calculations and canny edge detections in image processing.

SKILLS

- Python | React Native
- Raspberry Pi | NVIDIA Jetson Nano
- Github

PROJECTS

- **Security system development in Artificial intelligence**
The system extract facial detection and creative alert.
- **The state of Fatigue - Image processing**
Localize the facial landmarks using Euclidean.
- **Augmented reality - User friendly**
Targets and outputs from local internal space.

EDUCATION

2020

University of Madras

M.Sc Information Technology

73%

2018

University of Madras

B.Sc Mathematics with Computer Computer Applications

71%

ACTIVITIES

- Python and Artificial Intelligence: Uses Python and Pytorch for AI development.
- Linux and administrator: Have been daily linux user for 1 year and maintained few research servers, now Kali linux as my daily driver.
- Computing with React native: Experience with React native applications.

OTHER ACHIEVEMENTS

- Idea submission - HACK ASIA Singapore (International conference)
- Idea Submission - NCRTMACT 2020 (National conference)
- Active member in Digital India project - Promoter and Awareness creator

INTERESTS

- Github | Stack Overflow | Telegram Bot
- Freelancer.com | Kickstarter.com | Researchgate.net