# HARI VIGNESH S

Address: 4308, Villapuram TNHB Colony, Mdu - 12 Phone: 8667032356 Email: harivicky12@gmail.com
SOCIAL
LinkedIn: https://www.linkedin.com/in/hari-vignesh-s-615706ab Github: https://github.com/harivick
SKILLS —
Machine learning
Deep learning
Data Science
Data Analysis
Data visualization
Computer vision  NLP
Tensorflow
Caffe
Distorch
Edge computing
Intel Openvino toolkit
Python
C++
Java script
SQL
React native
SOFTWARE —

Tableau

CONTACT -

- Android studio
- Ms Office
- Jupyter notebook
- Visual studio

## ACTIVITIES -

- Google India scholarship Udacity
- Head coordinator of National level symposium'20 in NPRCET.
- Attended many workshop and wrote many blogs on ML, Al.
- Presented paper on Deep learning.

#### HOBBIES

- Pencil sketching
- Reading books
- Listening to music

## **ABOUT**

I am an Artificial Intelligence enthusiast and researcher, a quick learner, and keen to explore the realm of deep learning. To be able to work and grow professionally as an AI engineer, Data scientist in a stable organization where I could contribute my skills. My endeavor and dedication to the job will help achieve the company goals and objectives.

# **EDUCATION** -

76%

BE - COMPUTER SCIENCE AND ENGINEERING | 2016 - 2020 |

NPR College of Engineering and Technology, Dindigul 77.8%

HSC - BIO-MATHEMATICS | 2015-2016 | V.H.N Higher secondary school, Madurai

SSLC | 2013–2014 | V.H.N Higher secondary school, Madurai 94%

#### EXPERIENCE

## ARTIFICIAL INTELLIGENCE ENGINEER INTERN

LoveONN | July 2020 - October 2020 |

- Developed Al-based authentication using face and voice recognition.
- Worked on incorporating AI on financial games like quiz, spin in the wheel, scrambled words, and many.
- Worked on using AI on a user's profile for a more engaging experience.
- Worked on developing space simulation for their kid's educational site.

## **DATA SCIENTIST INTERN**

WBIP | Febraury 2019 - March 2019 |

- Worked on Computer vision and NLP to find which corporation office and Akshaya center providing the best service to citizens.
- Here we took six districts in Kerala for this analysis.

## **PROJECTS**

Sepsis disease detection using AI with Web application. Login authentication using Face and voice recognition. Automatic question and answer generation using AI. Neural Style transfer using Tensorflow.

2D half cheetah robot run Augmented random search.

Object detection and Face recognition using Open cv.

Developed an Online shopping application using React native.

#### CERTIFICATES

Deep learning Specialization | deeplearning.ai | Coursera Deeplearning.Al Tensorflow developer | deeplearning.ai | Coursera Microsoft Virtual Internship | Insidesherpa

Python for Data science and Machine learning Boot camp | Udemy Launching Into Machine learning | Google cloud | Coursera