** Hari Vignesh S** 

**PERSONAL DETAILS**

Email: [harivicky12@gmail.com](mailto:harivicky12@gmail.com)

Mobile: +91 - 8667032356

LinkedIn: <https://www.linkedin.com/in/hari-vignesh-s-615706ab>

Github: <https://github.com/harivick>

**EDUCATION**

**BE – COMPUTER SCIENCE AND ENGINEERING** (September, 2020)

NPR College of Engineering and Technology affiliated by Anna University, Tamilnadu.

**HSC – BIO-MATHEMATICS** (April, 2016)

VHN Higher Secondary School, Madurai, Tamilnadu.

**EMPLOYMENT**

**Capgemini Technology Services India Limited, India**

Analyst / Software Engineer(April, 2021 – to date)

* Trained on AWS, Linux, Sql, pl/sql, Python.

**LoveONN Technologies, India**

Artificial Engineer Intern (July, 2020 – October, 2020)

* Developed an AI based Login authentication using Face and Voice Recognition.
* Worked on using AI on a user's profile for a more engaging experience.

**WBIP, India**

Data Science Intern (February, 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.

**SKILLS**

* **Languages -** Python, C, C++, Java script
* **Technologies -** Amazon Web Services (AWS), Machine Learning, Deep learning,

Tensorflow, Data science, React native, Flask, Web technologies.

* **Database -** Oracle PL/SQL , SQL
* **Operating System –** Linux, Windows

**CERTIFICATION**

* AWS Certified Cloud Practitioner **- Amazon Web Services**
* Deep learning Specialization **- deeplearning.ai**
* Deeplearning.AI Tensorflow Developer Specialization**- deeplearning.ai**
* Python for Data science and Machine learning Boot camp - **Pierian Data Inc.**
* Launching into Machine learning **- Google Cloud**

**TRAINING**

* Linux Training
* SQL, Oracle PL/SQL Training
* Python Training
* AWS Training

**PROJECTS**

**Sepsis Disease Detection using AI with Web Application**

* Developed an AI model that predict Sepsis disease based on medical report given by the users.
* Integrated the AI model on web application.

**Login Authentication using Face and Voice Recognition**

* Developed an fine-tuned Deep learning model that takes Images of people who sign up as input

And when people login AI model authenticate them using Facial recognition.

* The AI model is integrated in web application.

**Automatic Question and Answer generation using AI**

* Developed an AI model that generate questions based on data provided by the user.
* It is used to authenticate user for finance related application.

**Online Grocery shop Application using React native**

* Contributed on Front end development for online grocery shop mobile application using react native.

**ACTIVITIES**

* Google India Scholarship (Udacity) - Google.
* Intel EdgeAI Scholarship (Udacity) – Intel
* Head co-ordinator of National level symposium’20 in NPRCET.

**LANGUAGES**

* Tamil - Fluent
* English – Proficient

**HOBBIES**

* Pencil Sketching
* Reading Books
* Listening Music

**DECLARATION**

I here declare that the above-mentioned details are true to the best of my knowledge.