





Kaviarasan A


 <https://www.linkedin.com/in/kaviarasanad>

 <https://github.com/Kaviarasanad>

Contact

 kaviarasanad@gmail.com

 +91 9345069742

 12/2, Guruvappan Street,
Polur, Thiruvannamalai-
606803, TamilNadu

Education

- **B.E. Computer Science and Engineering** with **7.95 CGPA**
2019 - 2023
University College Of Engineering, Arni.
- **HSC** with **67%**
2018 - 2019
Sri Ramajayam Matric Higher Secondary School, Polur
- **SSLC** with **80%**
2016 - 2017
Sri Ramajayam Matric Higher Secondary School, Polur

Language

- English
- Tamil

Certificate

A Novel Method For Handwritten Digit Recognition System - IBM
Certificate of completion.

Experimental-Project Based Learning Team2Solve & Code2Solve from IT - ITes SSC NASSCOM.

Data Science Tools - IBM
Certificate of completion.

Objective

Keenly interested in innovative, result-oriented projects and seeking challenging opportunities and positions, to utilize my technical knowledge to accomplish the goal of the company.

Skill

- HTML5
- CSS3
- SASS / SCSS
- JavaScript
- Bootstrap5
- ReactJS
- MySQL

Projects

Smart Health Prediction

The digital technology era demands the world to provide an excellent health system, It processes user's symptoms to check for various illnesses that could be associated with it.

Technology used : HTML5, CSS3, JavaScript, Bootstrap, JSP, MySQL.

Handwritten Digit Recognition

The ability of computers to recognize human handwritten digits. It can be performed using the Convolutional neural network from Machine Learning.

Technology used : HTML5, CSS3, Flask, Python. Agile Methodology, CNN.

Personal Project

- E-commerce website using HTML5, CSS3, JavaScript
- Snake Game using HTML5, CSS3, JavaScript
- self portfolio using HTML5, CSS3, JavaScript, ReactJS , Framer motion.