

+91 90801 47393

vignesh19.61.23@gmail.com

in <u>www.linkedin.com/in/vignesh</u> <u>-vicky-873319207</u>

https://github.com/Vignesh-411

EDUCATION

Bachelor of Technology

Paavai Engineering College 2019-2023 completed with CGPA of **7.3/10**

HSC

URC Palaniammal Matric Higher Secondary School, Erode. completed with **71%** in 2019

SSLC

URC Palaniammal Matric Higher Secondary School, Erode. completed with 84% in 2017

SKILLS

- HTML
- Java
- JavaScript
- CSS
- Tailwind CSS
- API
- DOM
 Manipulation
- React JS
- Springboot
- SQL
- Database
- Git & Github
- C++
- Python

LANGUAGE

- English
- Tamil
- Hindi

VIGNESH S

FULL STACK DEVELOPER

OVERVIEW

To pursue a challenge career and be part of a progressive organization that gives scope to enhance my knowledge skills and to reaches the pinnacle in the programming and development field with sheer determination , dedication and hard work .

INTERNSHIPS

ONSIC, Chennai

23 Jan 2023

IOT Applications using Raspberry Pi

Learned about how the IOT applications runs on Raspberry Pi using ARM language

NSIC, Chennαi

10 Dec 2021

Android App Development

Obtained idea about how to develop an android application using android studio

02 Jul 2021

Campus Ambassador

O IIM Bangalore

30 Jun 2021

Campus Ambassador

PROJECTS

Vehicle Collision Detection and Alert SystemUsing V3 State Of Algorithm

It is based on Machine Learning which is used to detect the collision and gives alert to the user .This system can be used in the cases of Self-driving cars.

E-Commerce Web Application

It is a Web Application based on HTML, CSS, JavaScript, React JS, Bootstrap, Node.js, which contains a detailed webpage of ecommerce products to buy online.

Personal Portfolio

It is a simple portfolio design which include multiple pages of detailed data that explains about a person who need to introduce themselves without a communication.

Weather Web Application

It is Weather detecting application which helps to find a certain location to check the weather of the area. the application works by the help of hitting API's.