



VIGNESHWARAN C

COMPUTER SCIENCE AND ENGINEER

CAREER OBJECTIVE

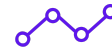
To seek an application developer role in well reputed organization where I can grow along with my area of interest

EDUCATION

BANNARI AMMAN INSTITUTE OF TECHNOLOGY

2020 - 2024

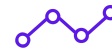
- B.E - CSE
- Anna University
- CGPA- **9.12**



KALAIMAHAL MATRIC HR.SEC SCHOOL

2018 - 2020

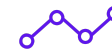
- State Board
- Percentage - **90.83**



SOWRIRAJAN HIGH SCHOOL

2014 - 2018

- State Board
- Percentage - **97.6**



INDUSTRIAL INVOLVEMENT

Underwent Internship on the topic of Internet of things(IOT) at "**BAROLA TECHNOLOGIES**" - Jun 25,2021.

Description: I learned about Insights of IOT communication & Networks. I worked on a simple project called traffic tracker in the internship period with proper learning.

CONTACT



6384268769



haran26102005@gmail.com



vigneshwaran.cs20@bitsathy.ac.in



www.linkedin.com/in/vigneshwaran1106



<https://github.com//VIGNESHWARAN1106>



Arasur, Velampudhukudi,
Mayiladuthurai, Tamilnadu

SKILLS

- Basics in Android Studio
- Flutter
- C, C++
- Basics in Python
- MySQL, Mongo DB
- HTML, CSS, JAVASCRIPT
- Problem Solving
- Canva, Figma
- Team & Time Management
- Proficiency

LANGUAGES

- Tamil (R-W-S)
- English (R-W-S)

AREAS OF INTEREST

- Mathematics
- UI Designing
- App Development
- Web Development
- Database Management

CO-CURRICULAR ACTIVITIES

PROJECT PRESENTATION

- Semi-Finalist in **Rasverse** project event held at VIT in 2022.

PAPER PRESENTATION

- Secure Top 5 Finalist in Electrofocus'22 event held at MIT in Chennai.

TECHNICAL QUIZ

- **Runner-up** in State level Technical Quiz in 2022.

PERSONAL INFORMATION

- DOB: June 11, 2003
- Father's Name: Chandrasekaran P
- Mother's Name: Sujatha C
- Hobbies: Pencil Art, PC games.

PROJECT EXPERIENCE

1. Hostel Laundry Application Management

Duration: 2 Months

Team Members: 4

Tech stack: Flutter, Figma, Firebase

Role: I designed Login/Sign up & Database conn.

2. Vehicle Theft Detection and Tracking System

Duration: 2 Months

Team Members: 4

Tech stack: Arduino, Modules(GSM, GPS)

Role: Handle Message sending & receiving using GSM module as well as work with Arduino.

3. Real-Time Object Detection

Duration: 2 weeks

Tech stack: Python

EXTRA-CURRICULAR ACTIVITIES

- Active member of "**Art & Craft**" club.
- Worked as member in "**Great Minds**" club.
- Worked with more than 4 Teams, 3 as a Member & 1 as a Leader.
- Organizing **IMPELLZ'23** national level Symposium.

CERTIFICATIONS

- **Coursera** | Introduction to Git & GitHub, Sep-2021.
- **Udemy** | Introduction to Python in Machine Learning & Financial Analysis, Mar-2022.
- Completed 4 weeks HTML course conducted by **GeeksforGeeks**.

DECLARATION

I VIGNESHWARAN C, declare that all the details provided above are true to the best of my knowledge.

Date: 22.02.2023

Place: Sathyamangalam

C. Vigneshwaran