CURRICULUM VITAE

CONTACT NO: 6380607370

NITHISH KUMAR V R

[vrsathish15@gmail.com]

Address : 1/229,c.v.m Annamalai Street,

S.Agraharam (v/p), Thiruttani (Tk),

Tiruvallur (Dt), TN-631205.

LinkedIn: https://www.linkedin.com/in/nithish-kumar-v-r-117b7320a

GitHub Id: https://github.com/vrsathish15

OBJECTIVE:

I am seeking opportunities to join a company that can help me in enhancing my skills, strengthening my knowledge and realizing my potential. I am willing to explore a wide variety of opportunities that can help me gain perspective.

ACADEMIC QUALIFICATION:

COURSE	INSTITUTION	BOARD/UNIVERSITY	YEAR OF PASSING	PERCENTAGE
SSLC	MVM matriculation school, K.G.Kandigai	Tamil Nadu State board	2017	80%
HSS	ERK hrs sec school, erumiyampatti,Salem.	Tamil Nadu State board	2019	74%
BE.ECE	GRT IET, Tiruttani	Anna University	2023	8.4cgpa

TECHINICAL SKILL:

CORE JAVA

- Object-oriented programming (OOP) Classes, objects, inheritance, polymorphism, encapsulation, abstraction
- data types, variables, control structures, exception handling, input/output operations
- Java Development Kit (JDK): Setup and configuration, compilation, debugging.

DATABASE TOOL(SQL PLUS)

- DML (Data Manipulation Language
- DDL (Data Definition Language):
- DQL (Data Query Language)
- TCL (Transaction Control Language)
- DCL (Data Control Language)

STRUCTURAL PROGRAMMING LANGUAGE

- C (programming language)

WEB DEVELOPMENT(HTML5, CSS3, JavaScript, Bootstrap)

- Responsive Web Design
- CSS Frameworks: Bootstrap, Foundation
- Version Control: Git

MICROSOFT OFFICE SUITE

- Word, Excel, PowerPoint, Outlook

ACHIEVEMENTS:

- → Young scientist india-2016 Award from RAKESHSHARMA
- → Electric two-wheeler **FOR SAEINDIA** competition -2022

PROJECTS:

- \rightarrow **Bicycle generator** (10^{th} STD space kidz India competition)
 - Mechanical energy converting to electrical energy.
- → Flexible Solar light tracking (UG 1st year project)
 - Technology Used: IOT and basic 'C 'program.
- → Home automation based on IR sensor (UG 3rd year mini project)
 - Technology Used: IOT, esp32 module and 'C program.
- → Electric two-wheeler (For SAEINDIA competition 2022)
 - Using high voltage battery for milage and fingerprint look implemented.

PERSONAL SKILL:

- Mobile Servicing
- > Teamwork & Collaboration
- Self-motivation and Smart working
- Quick Learner
- > Leadership

TRAINING EXPERIENCE:

- I have attended ATOS Prayas Employability CSR Programme conducted by GTT Foundation for career preparation and developing my skills.
- Outstanding 99.3% in the prestigious Naan Mudhalvan Scheme ,This transformative journey has not only enhanced my leadership skills but also deepened my understanding of social impact initiatives, making me better equipped to create positive change in our communities.

ets and information stated are correct to the Yours Faithfully,
Yours Faithfully.
Nithish kumar V R