

K MOHAN KUMAR

## **E-Mail**:

kmohankumar668@gmail.com

#### Mobile:

+91 7339098618

#### **Permanent Address:**

No: 61,thanthoni st,athivakkam Village & post,periyapalayam.

Pin-601102

#### **Personal Data:**

Father Name: Karunakaran R

Date of Birth: 07/09/2002

Age: 19

Gender: Male

**Nationality: Indian** 

**Blood Group:** A1 +ve

# **Career Objective**

To give effective as well as efficient efforts towards attainment of organizational goals with exploring wide scope of knowledge and intelligence.

#### **Professional Qualifications**

# **Bachelor of Engineering ELECTRONICS AND COMMUNICATION ENGINEERING**

Velammal Institute Of Technology Score: 85% (Year of passing: 2023)

**University**: Anna University

#### **Academic Qualifications**

J.N.N. MATRIC. HIGHER SECONDARY SCHOOL.

Scored 64% in HSC Year of Passing: **2019** 

DON BOSCO MATRICULATION SCHOOL.

Scored 88% in SSLC Year of Passing: **2017** 

#### **Area of Interest**

- VLSI design
- Electronic devices

#### **Skills**

- Programming in C
- HTML

#### **Conferences & Workshops**

- Participated in the Silicon Training programme held on Velammal Institute of Technology
- Participated in "Internet of Things" on october 2021 Conducted by innovate invent edu tect pvt ltd.
- Participated in "Building Virtual Robots Using Coppeliasim" on April 2021 at college of engineering Guindy.

## **Languages Known:**

English Tamil

# **My Strengths**:

## In general front:

- Enthusiastic, Dynamic and result oriented.
- Ability to face a challenging environment.
- Being Punctual

## **Hobbies**:

Playing volleyball.

Listening to Music.

Workout

Playing cricket.

- Participated in the "Connect Aptitude "taken by Mr.Murali (via.goggle meet).
- One day industrial visit to BSNL office in chennai, learn Basics of networking

## **Mini Project:**

#### **Wireless Power Transmission**

The main objective of this project is to develop a device for wireless Power transfer.Based on the project is developed to transfer power within Small range.it can be used for charging batteries those are physically not Possible to connected electrically such as pace maker.

Date:

Place: Chennai

[ K MOHAN KUMAR]