# HARI KISHORE

MECHANICAL ENGINEER



## TECHNICAL SKILL

C-Programming
C++-Programming
HTML,CSS
Java Script
Data Structures
Machine Learning
Solidworks
Fusion360
Creo

# **SKILLS**

Problem Solving Leadership Designing Fast Learner Organized Creative Spirit

## **INTEREST**

Designing Coding Computer Aided Designing

## CONTACT

Phone :9789898214

Mail:harikishore17052002@gmail.com

Linkedin :https://www.linkedin.com/in/hari-kishore1752

Github:https://github.com/HARI1752

Skillrack:http://www.skillrack.com/profile/345948/cedfe4da542e6cd5df9e668c422e68d8f808c9cd

#### **PROFILE**

Extremely motivated and charged to learn new things and implement it on various fields. Eager to find and solve problem, innovative and dedicated working various projects

#### **EDUCATION**

#### **BE MECHANICAL ENGINEERING**

VELAMMAL ENGINEERING COLLEGE | 2020 - 2024

8.38

XII

SETHU BHARASKARA MATRIC HR SEC SCHOOL | 2019 - 2020

66.66

X

SETHU BHARASKARA MATRIC HR SEC SCHOOL | 2019 - 2020

79.80

### **ACHIEVEMENTS**

- 1st prize in SAE E-Two-Wheeler competition for innovation
- · 2nd prize in Dance competition at Vec
- 3rd prize in Design contest at loyala college symposium

# CO CURRICULAR

- NPTEL course on Fundamentals of Artificial intelligence
- · Attended an workshop in IIT in Air conditioning
- Scored 66.16% in TCS NQT exam

#### **PROJECT**

- Designed and fabricated an ELECTRIC BIKE IN SAE
- Paper presented in HYBRID ENGINE
- Project on SMART BBQ SYSTEM
- Project on LIQUID COOLING SYSTEM in batteries
- Fabricated a LINE FOLLOWER ROBOT'S

# INTERNSHIP

- Completed an internship at USUI SUSIRA
- · Completed an internship at MEHAS ENGINEERING