

HARI KISHORE

MECHANICAL ENGINEER



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

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/harikishore1752>

Github :<https://github.com/HARI1752>

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