# Veera Venkata Sai Kumar Gandham

Honor-roll student with a passion for exploration and continuous learning

To work in an organization that offers opportunities to enhance my skills and knowledge, while contributing meaningfully to its growth and success.





veeravenkatasaikumar3@gmail.com



Sydney, Australia

+61 415 542 406



in linkedin.com/in/saikumar-naidu-3b6b41212

#### **EDUCATION**

#### Masters in IT

Sydney International School of Technology & Commerce - Sydney

03/2024 - Present

### **B-Tech in Electrical and Electronics** engineering

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science And Technology - Chennai

08/2019 - Present 8.22/10

#### Intermediate

Narayana IIT & JEE Academy - Vijayawada

08/2017 - 05/2019 8.9/10

#### SSC

St. Vincent Pallotti (EM) High School - Pedana

06/2016 - 04/2017 8.0/10

#### **PROJECTS**

Major Project- Electric Bicycle (02/2023 - 04/2023)

 Designed an electric bicycle using lead acid battery which is a charged battery.

Classroom Automation Using Arduino (02/2022 - 05/2022)

 Implemented classroom automation kit in our class rooms to save the electricity.

### **INTERSHIPS**

### Design of 450W PM BLDC Generator Chennai/CVRDE,DRDO

08/2022 - 09/2022

Achievements/Tasks

 Designed 450w PM BLDC Generator which is related to Indian Army Project under DRDO in CVRDE.

### **SKILLS**

Cyber Security Python Power Electronics Renewable Energy Sources Electrical Power Systems

Electro Magnetics

Communication Skills

### **ACHIEVEMENTS**

Selected for NASA AMES SPACE SETTLEMENT CONTEST (10/2018 - 03/2019)

Published two research papers in the Electrical and Nuclear Physics Domain. (06/2018 - 10/2022)

Detailed analysis of UHV Transmission Lines and Nuclear Physics is discussed in the papers.

### **CERTIFICATES**

Accredited with a certificate for working under DRDO scientist (08/2022 - 09/2022)

MS-EXCEL Training (04/2021 - 05/2021)

Basic to detailed working of MS-EXCEL is learnt.

Python Programming (05/2021 - 07/2021)

Familiarized with the basic concepts of Python.

Cyber Security (09/2021 - 10/2021)

Learnt Basic concepts of Cyber Security through Udemy platform.

# LANGUAGES

Telugu

English

Native or Bilingual Proficiency

Full Professional Proficiency

Hindi

Professional Working Proficiency

Tamil

Limited Working Proficiency

## **INTERESTS & HOBBIES**

Research

**Problem Solving** 

Badminton

Cooking