# Koneti Venkata Siva Vishnu priya

3/536-57,

Sri Ramanjaneyapuram street, Yerraguntla, Kadapa(Dist), Andhra Pradesh, India, 516309. (+91)7780120382.

konetivenkata.sivav@hcl.com

#### **CAREER OBJECTIVE:**

Seeking a position to utilize my skills and abilities in the information technology that offers professional growth with flexibility.

#### **EDUCATION:**

### Bachelor of Technology in Electrical and Electronics Engineering,

Gouthami Institute of Technology and Management for Women, Proddatur, Andhra Pradesh, India.

JUNE 2017 - MAY 2020,

Aggregate Percentage: 80

# Diploma in Electrical and Electronics Engineering,

Government Polytechnic for Women, Kadapa, Andhra Pradesh, India.

JUNE 2014 - APRIL 2017,

Aggregate Percentage: 85.67

## Secondary Education,

St. Thomas English Medium High School, Yerraguntla, Andhra Pradesh, India.

**MARCH 2014,** 

Aggregate CGPA: 8.5

#### **SKILL SET:**

• Languages: C, SQL, Basics of Python

• Web Technologies: HTML, CSS, JavaScript, TypeScript, ReactJS, NestJS

• Packages: Pspice, Matlab, Autocad.

#### **EXPERIENCE:**

- Worked as a Software Engineer in HCL Technologies
- **Project Name:** Kaiser Permanente (Domain: Healthcare)
- Experience: 1 Year

#### **AWARDS AND CERTIFICATIONS:**

- Certification in Python using Jupyter notebook by Andhra Pradesh State Skill Development Corporation (APSSDC).
- Certification on IOT Programming using Arduino Uno by Andhra Pradesh State Skill Development Corporation (APSSDC).
- Certificate of paper presentation on Solar Tree in JNTU Pulivendula and Sri Venkateswara College of Engineering Kadapa.
- Certificate of paper presentation on Artificial Passenger in Gouthami Institute of Technology and Management for Women.
- Certification on C language.
- Stood as a State level runner-up in Shuttle Badminton by Inter Polytechnic Sports and Games Meet (IPSGM) which was held at Guntur.
- Won District level certificates for two times in Shuttle Badminton which was held at Kadapa.
- Certificate of participation in Quiz competitions.
- Awarded as the best Class Representative in my graduation course.
- Awarded as a best Student in my 10<sup>th</sup> standard.

#### **PROJECTS:**

#### **Mini Project:**

#### Solar Car:

Solar car is a solar vehicle used for land transport. Solar energy is being used to produce electricity through sunlight.

The sunlight which we receive is stored on a panel called solar power that can later be used. With the help of this technology, we aim to make solar energy powered car in our project.

## **Final year Project:**

# STATCOM based Controller for a Three-Phase SEIG feeding Single-Phase loads

This project deals with the balancing and voltage control of three phase self-excited induction generator (SEIG) supplying a Single-phase loads.

STATCOM regulates the SEIG terminal voltage through reactive power compensation and also suppresses the harmonics injected by consumer loads.

Role: Team Member.

#### **WORKSHOPS AND ACTIVITIES:**

- Attended workshop on Printed Circuit Board (PCB) designing using PCB wizard, easyEDA and EAGLE softwares which was organized by Andhra Pradesh State Skill Development Corporation (APSSDC).
- Attended workshop on Matlab and Simulation.
- Participated in games and cultural events.
- Volunteer work in symposiums and many events held in my college.

#### **STRENGTHS:**

- Time Management
- Active Participant
- Leadership and Responsible
- Self-Motivated

#### **PERSONAL DETAILS:**

• Father's Name: Koneti Siva Kesavulu

• Mother's Name: Koneti Lakshmi Kanthamma

• Date of Birth: 27-06-1999

• Languages Known: Telugu, English and Hindi

# **DECLARATION:**

Ιh	erebv	declare	that the	information	ı furnished	l above is	true to be	est of my	knowledge.

Koneti Venkata Siva Vishnu priya.