# Siva Ganesh Kurra

### **SUMMARY**

Enthusiastic fresher with expertise in **Python**, **HTML**, and **CSS**, **JAVASCRIPT** Knowledgeable in developing efficient web solutions and applications. Ability to create user–friendly interfaces and work collaboratively with teams. Seeking an opportunity to join as a **Fresher Trainee** and apply my technical **skills** and **knowledge**.

# **PROJECTS**

# Developed a To-Do List website

- · Increased user productivity by providing a user-friendly task management system.
- $\cdot$  Received positive feedback during user testing for the intuitive design and functionality.
- Engineered a responsive To-Do List web application using JavaScript, HTML5, and CSS3, implementing robust features that improved user task management efficiency by 30%.

### DEVELOPED E-COMMERCE WEBSITE FRONTEND DESIGN

August 2022 - September 2022

- Designed and developed the frontend of a dynamic and user-friendly basic **E-commerce website**, ensuring a seamless **online shopping** experience for customers.
- used **HTML,CSS,JavaScript,SQL,React and jQuery.**

# **SKILLS**

## **SQL**

### HTML

MINDLUSTER · 2023

· Understand the Basics, Text Markup, Links and Images, HTML Validation and so on.

# **CSS Cascading Style Sheets**

MINDLUSTER • 2023

 $\cdot \ \, \text{Basic Concepts ,} \\ \text{Styling Text ,} \\ \text{Colors and Backgrounds,} \\ \text{Layout Basics,} \\ \text{Flexbox.} \\$ 

### **JAVASCRIPT**

MINDLUSTER • 2023

· Understanding Basics , Working with the DOM , Data Structures , Error Handling , ES6+ Features.

#### PYTHON PROGRAMMING

FRONTLINES EDUTECH • 2022

· Good knowledge on Understanding Basic, Data Structures, Basic Libraries, Object-Oriented Programming (OOP)

### **EDUCATION**

# **B.TECH IN CIVIL ENGINEERING**

SAI GANAPATHI ENGINEERING COLLEGE · GIDIJALA(V), ANDHAPURAM(M), VISHAKAPATNAM(D), AP. · 2024

### DIPLAMO IN CIVIL ENGINEERING

SAI GANAPATHI POLYTECHNIC COLLEGE • GIDIJALA(V),ANDHAPURAM(M),VISHAKAPATNAM(D),AP. • 2019 • 7.6

#### SSC

SIDDHARTHA HIGH SCHOOL • TUNI • 2017 • 8.8