KONDURI SRINADH

srinadhkonduri@gmail.com | +91 8919405486 | DOB 29 mar 2003

SKILLS

PROGRAMMING Languages

Advance: Python, Java Intermediate: C, DSA NoVice: JavaScript

Tools

GIT Windows MacOS

Technologies

HTML CSS REACT

OTHERS

Exploring New Technologies
Photo Editing

EDUCATION

B. Tech, ECE

Prakasam Engineering College 2021 -25 | Prakasam CGPA : 7.6

Intermediate, MPC

Sri Gayatri Junior College 2019 -21 | Kandukuru Percentage : 89.5%

SSC

P.V.S.Z.P.H.SCHOOL 2018 -19 | Vippagunta Percentage : 9.8%

LANGUAGES KNOWN

English Hindi Telugu Urdu

Links

<u>Github: https://srinadhKonduri</u>

<u>Leetcode :srinadh2003</u> <u>LINKED IN : Srinadh Konduri</u>

INTERNSHIPS

BRAIN O VISION | MINISTRY OF EDUCATION

HTML & CSS INTERN | JULY 2023 - OCTOBER 2023 INTERN ID : BOV23WH0075

Gained practical experience in HTML & CSS during 3 - month internship, developing responsive web pages and enhancing user interface design

VISHISHTA INNOVATORS PRIVATE LIMITED

Electronic Circuit Design and Prototype Fabrication

Held from 19th to 22nd October 2022 Project : Automatic Street Light

Automatic street lights are intelligent system to illuminate street based on ambient lightning.
Components: Photoresistor, Microcontroller, Switch

PRINTED CIRCUIT BOARD DESIGNING

Project: PCB Fabrication

PCB manufacturing involves designing the circuit layout on to a substrate and then etching away the excess material to leave only the designed circuit This process includes several steps like drilling and testing to ensure reliability and performance

APSSDC

Arduino from scratch held from 05-02-24 to 10-02-24 The Arduino Uno is a popular microcontroller board based on the ATmega328P, ideal for beginners and prototyping. It features 14 digital I/O pins, 6 analog inputs for USB interfacing for easy programming

PROJECTS

Designed a fire alarm using Arduino uno Designed a street light using Arduino uno HANGMAN project in python Snake Game in python Turtle Crossing Game in python Pomodoro App in python

CERTIFICATIONS

C Essentials : By Udemy

Python Development: By Udemy

Arduino Uno: By APSSDC

IOT : By EXCLER IOT : By EDX

HTML & CSS: By Brain O Vision

PCB Design: By VISHISHTA INNVATORS