# Praveen S

praveen-luci.web.app | LinkedIn DOB - 05 Sept 2003 | 007praveen2003@gmail.com | 9677859964

## **EDUCATION**

#### **CAHCET COLLEGE**

Arcot

В.Тесн

Information Technology

CGPA: 8.1/10 UPTO SEM 5

Expected 2025

Final year or Fourth year

#### **DON BOSCO SCHOOL**

Katpadi, Vellore

12TH PERCENTAGE:

78%

## COURSEWORK

#### **SOFTWARE**

Object Oriented Programming (JAVA, C++)

Data Structures and Algorithm (Basics)

Programming in Python

(INTERMEDIATE)

# **SKILLS**

#### **PROGRAMMING**

languages Known:

•HTML •CSS •JavaScript •Java

Familiar:

• (++

## TOOLS/APPLICATIONS/LIBRARIES

- •Visual Studio Reactjs Nodejs
- •MongoDB •Mongo Compass •Intellij
- Figma

#### **OPERATING SYSTEM**

Windows • Linux • Ubuntu

#### VERSION CONTROL

•Github •Git

## LINKS

Github: https://github.com/Praveen593 Website:praveen-luci.web.app LinkedIn:Praveen S

## **EXPERIENCE**

#### **ZHAGARAM SOFTWARE SOLUTION PVT LTD** | INTERN

June 2024 - July 2024 | Ranipet .TN

- Design and develop some (front-end and back-end) web applications.
- Met a daily task to develop and gain knowledge in web development
- At the time I learned about some frameworks, extensions, and libraries of react
- Primarily used React and Tailwind CSS Framework, experience with, HTML/CSS/JS, and Mongo Db

## **PROJECTS**

#### **PORTFOLIO WEBSITE**

using React | Tailwind | Framer Motion

- Design and Develop the Portfolio website using some React Libraries and Tailwind CSS
- Use some Framer Motion to add Animation and Fx to the website.
- Deployed using Firebase on the Internet.

LINK

praveen-luci.web.app

## **IOT INTEGRATED CNC 2D PRINTER**

using Arduino Board

• Is an IoT project and we did it with the Arduino-Uno, CD-ROM, stepper motor, and some electronic components we use programming languages like c to code the device and its use for mini craft, prototyping, Educational, and designing purposes

# APPEARANCES

2022 Participate in the Paper Presentation at college level

2022 Runner up in zonal level Basketball

2023 Attend a National level Symposium