

# **GURUPRASATH A**

- 8072422183
- gprasath103@gmail.com
- https://www.linkedin.com/in/guruprasatha-652834203
- 131, ricemill street, maniyampet, sipcot, ranipet district, tamilnadu

### **EDUCATION**

# vellore institute of Technology, vellore Q Personal portfolio website

2023 - current

Master of computer application

cgpa: 7.85

#### vellore institute of Technology, vellore

2020 - 2023

Bachelor of computer application

cgpa: 8.19

#### st.joseph school,veppur

Higher Secondary

64.5%

# st.joseph school,veppur

2018

SSLC

80.4%

## LANGUAGE

English

Tamil



Frontend - HTML, CSS, Javascript

Backend - Java, Python, C

# **ABOUT ME**

Enthusiastic and driven software developer eager to kickstart my career in technology. With a solid foundation in computer science principles and a passion for coding, I'm excited about the opportunity to apply my skills in real-world projects. I thrive in collaborative environments, am quick to learn, and am committed to delivering quality results. I'm eager to contribute my fresh perspective and dedication to innovation to your

#### **PROJECTS**

Enthusiastic and driven software developer eager to kickstart my career in technology. With a solid foundation in computer science principles and a passion for coding, I'm excited about the opportunity to apply my skills in real-world projects. I thrive in collaborative environments, am quick to learn, and am committed to delivering quality results. I'm eager to contribute my fresh perspective and dedication to innovation to

Used language: HTML, CSS, Javascript

# Ping-pong game

Developed a classic Ping Pong game using Python's Turtle module. Implemented two player-controlled paddles and a bouncing ball with collision detection. Utilized object-oriented programming principles to manage game components efficiently. Integrated keyboard bindings for player interaction and implemented score tracking functionality. Demonstrated proficiency in Python programming and game development concepts.

Used language: Python-turtle module

# Hospital management system

Developed a Hospital Management System entirely in Java, leveraging objectoriented programming principles. Designed modular components for patient management, doctor scheduling, appointment booking, and medical recordkeeping.

Used language: Java

#### CERTIFICATES

Python(Doing) - udemy(certificte pending)