# Guna Palanivel

Chennai, India gunapalanivel2003@gmail.com | +91 9952380651 | LinkedIn://guna-palanivel

# **EDUCATION**

#### **SRM UNIVERSITY**

BTECH IN ELECTRONICS AND COMMUNICATION ENGINEERING Sep 2021 - Jun 2025 | Chennai, India

#### SRI RAGAVENDRA SCHOOL

HIGHER SECONDARY COURSE IN COMPUTER SCIENCE AND MATHEMATICS May 2021 | Salem, India

SECONDARY SCHOOL LEAVING CERTIFICATE

May 2019 | Salem, India

# LINKS

LinkedIn://guna-palanivel
GitHub://GunaPalanivel
CodePen://Guna-Palanivel
Hackerrank://gunapalanivel201
CodeChef://gunapalanivel

# PERSONAL PROJECTS

## **CALCXPRESS**

GitHub Repository | Preview **WEATHERWISE** 

GitHub Repository | Preview

**DICE-DUEL** 

GitHub Repository | Preview

**FULLSTACK.DEV** 

GitHub Repository | Preview

# SKILLS

## **PROGRAMMING**

Familiar:

- HTML5 CSS3 Javascript
- Python

#### **DATABASE**

Familiar:

MvSQL

#### **OPERATING SYSTEM**

Windows Subsystem for Linux

• Ubuntu(WSL)

## **VERSION CONTROL TOOL**

• Git • Github

#### **SOFTWARES**

Visual Studio Code • My SQL
 Workbench • Anaconda Navigator • Microsoft 365

# COURSES AND TRAINING

## **FULL STACK WEB DEVELOPER - MEAN STACK**

SIMPLILEARN.COM | MASTER'S PROGRAM

May 2023 - Present

- Currently pursuing Full Stack Developer MEAN Stack certification from Simplilearn, a global leader in online training.
- Enhancing my full-stack web development skills through Simplilearn's hands-on, industry-aligned MEAN Stack Bootcamp.
- Gaining expertise in MEAN Stack technologies, including JavaScript, Node.js, Angular, MongoDB, and Docker.

#### PYTHON FOR EVERYBODY SPECIALIZATION

COURSERA.ORG | THE UNIVERSITY OF MICHIGAN

Nov 2022 - Mar 2023

- Developed a solid foundation in Python programming fundamentals through the Python for Everybody Specialization on Coursera.
- Eagerly expanding my Python programming skills through self-study and additional online courses, constantly seeking opportunities to enhance my expertise.
- Committed to developing proficiency in Python, recognizing its versatility and widespread applicability in various programming domains.

## LEARNING WINDOWS SUBSYSTEM FOR LINUX

LINKEDIN LEARNING | SCOTT SIMPSON

Apr 2022

- Effectively utilized WSL to run Linux applications and tools within the Windows environment, highlighting my ability to leverage both operating systems seamlessly.
- Employed WSL to enhance my command-line skills, gaining valuable experience in navigating and managing files, directories, and system resources using Linux commands.

## **PROJECTS**

## **SNACKSPOINT**

GitHub Repository | Preview

- Implemented a responsive and user-friendly food delivery website, ensuring a seamless experience across devices using HTML, CSS, and JavaScript.
- Developed a dynamic cart functionality, allowing users to view and manage their selected items with real-time updates.

#### **MALAYSIAN-DESI**

GitHub Repository | Preview

- Front-end web development expertise in HTML, CSS, and Bootstrap, creating visually appealing and responsive user interfaces.
- Implemented dynamic features like video embedding and interactive maps for an enhanced user experience.