JIJO GEORGE

- # +91 9025358162
- ☐ jijo.cs22@stellamaryscoe.edu.in
- + Nagercoil, Tamil Nadu
- https://www.linkedin.com/in/jijor ogerz1864

https://jijog-jijog.github.io/Jijog-Portfolio/

SUMMARY

I'm a BE CSE student passionate about web development and problem-solving. I enjoy teamwork, learning new technologies, and contributing effectively to innovative projects.

EDUCATION

Bachelor of Engineering (B.E): Computer science and Engineering

GPA **7.51** / 10

Stella Mary's college of Engineering

~ 2022-2026 + Nagercoil, Tamil Nadu

Higher Secondary(HSC)

St. Mary's High School 2021-2022 + Colechel, Tamil Nadu 6.3 / 10

GPA

Secondary(SSC)

Providence Higher Secondary School 2019-2020 + Colechel, Tamil Nadu

GPA **7.5** / 10

SKILLS

Languages

PythonCHTMLCSS Javascript NodeJs

Framework/Library

Bootstrap
Reactjs

Database

• SQL Relational Database) • Docker

Tools

• Git • GitHub

CERTIFICATES

- OpenEDG Python Institute: Programming with Python Professional Certificate.
- Career Essentials in Software Development by Microsoft and LinkedIn.
- Docker Foundations Professional Certificate.
- Participated in smart India hackathon 2024.

PROJECTS

Tickets Generator Website

Here we can get our Tickets easily for an events

- Used HTML,CSS and JavaScript for creating front end(client side) of this website.
- https://jijog-jijog.github.io/Ticket-Generator--Project-02-/

To Do List Website

A prioritized list of tasks to complete within a set timeframe.

- Used HTML,CSS and JavaScript for creating front end(client side) of this website.
- https://jijog-jijog.github.io/To-Do-List-/

YouTub-Clone website

A YouTube clone built with HTML, CSS, and JavaScript featuring a user-side page.

- Used HTML to structure the website. Used **CSS** to add styling to the website.
- It features a user-side page for easy navigation and interaction.
- https://jijog-jijog.github.io/Youtube-Clone/

Personal Website

Simple website to showcase my skills

- ⁻ Used **HTML** to structure the website.
- Used **CSS** to add styling to the website.
- ⁻ Used **Javascript** to perform some task.
- https://jijog-jijog.github.io/Jijog-Portfolio/

Pong Game

A classic Pong game.

- ⁻ The Pong game is developed using **Python** and **Turtle** for
- It features smooth controls, responsive movement, and engaging two-player gameplay

EXPERIENCE

- completed a **Python** internship at **Srishri** Innovative in Technopark.
- Active member in **Basher** community.