



Contact

Phone

8848613225

Email

arju8848613225@gmail.com

Address

Thirumala,TVM-695006

Linkedin

<https://www.linkedin.com/in/arjun-s-9112062a4/>

GitHub

<https://github.com/ARJUN-8848>

personal-portfolio

<https://arjun-8848.github.io/My-Portfolio/>

Education

2019-2023

Bachelor of Technology

Kerala Technical University

Electronics and Communication Engineering

Expertise

- PYTHON
- MYSQL
- HTML5
- CSS
- BOOTSTRAP
- DJANGO
- JAVASCRIPT
- REACT
- WORDPRESS

Language

English

Malayalam

Tamil

PUBLICATIONS

Research publications (03/2023 - 04/2023)

Smart Medical Dispenser using Digital Image Processing - Arjun S. IJFMR Volume 5, Issue 2, March-April

2023DOI:10.36948/ijfmr.2023.v05i02.2755

Arjun S

FULL STACK DEVELOPER

Recent Electronics and Communication Engineering graduate from Kerala Technical University with internship experience at One Team Solutions Edtech Pvt Ltd. Proficient in Python, C, Bootstrap, CSS, MySQL, HTML, Django, JavaScript, jQuery, and React.js, WordPress. Adaptable to shift-based systems, known for strong teamwork, written, and communication skills in English.

Experience

- FULL STACK DEVELOPER (Internship) **08/2023 - 01/2024**
One Team Solutions Edtech Pvt Ltd
- WEB DEVELOPER **02/2024 - Still pursuing**
Neoweb Technologies

INTERNSHIP PROJECT

Stock Portfolio Tracker Using Python And Mysql (08/2023 - 08/2023)

MySQL Stock Tracker: Register, Login, Manage Portfolio, Alerts, Export, History.

GitHub Link: <https://github.com/ARJUN-8848/stocktracker>

Tools Used: Python, MySQL

Student Study Portal Using Python And Django (12/2023 -12/2023)

Python-powered Django portal: Secure access to user-friendly study materials.

GitHub Link: <https://github.com/ARJUN-8848/studentstudyportal>

Tools Used: Python, MySQL, Django, HTML, CSS, Bootstrap

Place To Vist In Pondicherry (01/2024 -01/2024)

Explore Pondicherry's serenity on a static website, elegantly crafted with HTML, CSS, and Bootstrap.

GitHub Link: <https://github.com/ARJUN-8848/place-to-vist>

Tools Used: HTML, CSS, Bootstrap

Django -REST-framework-for-Email-OTP-verification (01/2024 -01/2024)

The ability to send OTPs via email for user verification.

GitHub Link: <https://github.com/ARJUN-8848/Django-REST-framework-for-Email-OTP-verification>

Tools Used: Django, REST-API, Mail trap, HTML, CSS, Bootstrap

Banking -App (01/2024 -01/2024)

TA secure and user-friendly Python-based banking app with MySQL integration for efficient data management, offering account services, fund transfers, and transaction tracking with encrypted security measures.

GitHub Link: <https://github.com/ARJUN-8848/bankingapp>

Tools Used: Python, MySQL

Django-Donation-Volunteer-System-Project- (01/2024 -01/2024)

The Django Donation Volunteer System Project is a web application that facilitates donations and volunteer sign-ups.

Tools used: Django, HTML, CSS, and Bootstrap, API

Covid 19 Status tracker Application (02/2024 -02/2024)

COVID-19 Status Tracker, a dynamic and user-friendly web application built with React JS. This application provides real-time updates on the COVID-19 pandemic, allowing users to track and visualize the latest statistics worldwide.

Tools used: REACT JS

Create a website using WordPress (02/2024 -02/2024)

Create a sleek website for 'Black & White' company using WordPress, selecting a theme, customizing content, and integrating plugins for optimal functionality and visual appeal.

Tools used: WordPress

Django-Advance-E-commerce-Project-with-Payment Integration (05/2024 -05/2024)

I have built a E-commerce website which has 100% Authentication System with login signup forget & reset password functionality with smtp email. This Project has great features like add to cart, payment integration, and track orders stuff.

Tools used: Html, Css, Bootstrap, Django, Paytm Businesses.

BTECH PROJECT

SMART MEDICAL DISPENSER USING DIGITAL IMAGE PROCESSING (11/2022 - 06/2023)

A Python-based Smart Dispenser employs OpenCV and the Python Imaging Library for precise pill organization, ensuring accurate dispensing by cross-referencing images with prescriptions. This system enhances image recognition, promoting patient safety through advanced medication organization.

Tools Used: Python Open CV Python Imaging Library

Reference

Gouri C N

Senior consultant python

Phone: +91 6238 966 149

Email: goury.oneteam@gmail.com