#### CONTACT

**S** 

8137874361

vishnuas3203@gmail.com

github.com/Vishnuinzane

linkedin.com/in/vishnu-as-/

•

Trivandrum, Kerala

### **PERSONAL DETAILS**

Name: Vishnu AS

DOB: 12-01-2002

Marital Status: Single

Gender: Male

Address: Mangalya,

Cherubalamndam Road, Vellayani Nemom PO

#### **SKILLS**

**Effective Communication** 

**Problem Solving** 

**Teamwork** 

Leadership

#### **HOBBIES**

Reading

Listening

Travelling

Gaming

Listening Music

#### **LANGUAGES**

Malayalam

English

**Tamil** 

Hindi

# VISHNU AS

PYTHON FULL STACK DEVELOPER(FRESHER)

#### **ABOUT ME**

To work in an employee friendly organization, where I can utilize my skills at understanding and developing software, and the opportunity to upgrade my knowledge about the new and emerging trends in this sector.

# **(4)**

#### **TECHNICAL SKILLS**

FRONT END: HTML, CSS, Bootstrap, JavaScript,

React, Tailwind CSS

BACK END: Python, Django

**DATABASE**: MySQL

**DATABASE MANAGEMENT: PHPMyADMIN** 

**OTHERS**: JSON, REST, AJAX

**VERSION CONTROL SYSTEM: GIT** 

**API CLIENT**: Postman API

**OPERATING SYSTEM: Windows** 

UI/UX: Canva, Figma

# **©** CERTIFICATIONS

- Full Stack Web Development in Python/Django from MashupStack
- Workshop on Cloud Computing Conducted by NITC Calicut
- Internet of things(IoT) Conducted by Devoskill Educare Pvt Ltd

## EXPERIENCE

Python Full Stack Development Mashupstack (Intern) Present Achieved growth for Full stack development in building web applications using Python, Django and React. Experience in REST APIs, Database management, and deployment processes essential. Strong problem-solving skills and collaboration abilities required.

## Medical Store Management System - Python/Django/React

- > This app uses React as Frontend and Django for a secure backend.
- > Developed a Medical store management with CRUD and API
- It include a User Authentication and the Logged in users can create, list, update, delete the medicines in the store.
- A search function is also implemented.

## Movie Booking Website - Python/Django/React

- > This app uses React as Frontend and Django for a secure backend.
- It has two interfaces: A Admin and a User
- > The Admin can create, edit, enable/disable the movies.
- The User can book the tickets for the movies via Razorpay payment method and download the completed ticket.

# Ride-Hailing Website - Python/Django/React

- Developed an online ride-hailing platform enabling users to book rides through a website.
- > The admin managed the driver profile and assigned the rides.
- The user facilitates secure sign-up and login, the allowed users to book, cancel and modify the rides with options for the different ride types in the ride booking.
- The users can download the ride history and rate their ride experiences.

# **©** EDUCATION

Ó

## Bachelor of Technology in Computer Science

2019-2023

St Thomas Institute for Science and technology (CGPA 5.5)

## Higher Secondary Education

2019

PTM HSS MARUTHOORKONAM (69%)

## **Higher School Education**

2017

LITTLE FLOWER CONVENT SCHOOL(71%)

# **®** DECLARATION

I do hereby declare that all above-furnished statements are correct and true to the best of my knowledge and belief.

Place- Trivandrum

**VISHNU AS**