# **ARAVIND BABU**

# PYTHON DEVELOPER

## **SUMMARY:**

As a BCA graduate in Computer Application, I am seeking career opportunities where I can utilize my technical skills in programming languages such as C/C++, Python as well as my strong problem-solving abilities. I am eager to learn and grow as a developer by exploring new technologies and techniques.

#### **EDUCATION:**

# **Bachelor Of Computer Application**

Computer Application MG University 08/2019 – 07/2022

# **Higher Secondary**

Biology Science Kerala State Educational Board 05/2018 – 03/2019

# **Secondary**

Science, Mathematics, English, Malayalam etc.. Kerala State Educational Board 06/2016 – 03/2017

## **PROJECT:**

## E-Commerce website using Django

- > This program was written for shopping purpose
- The purpose of this website is to automate the existing manual system by the help of computerized equipment.
- Front end of this app was built from scratch using HTML,CSS,BOOT-STRAP
- > The Back end was built using python Django.
- ➤ Database:-POSTGRESQL, IDE -:-PyCharm, VS CODE.
- > Technologies used :- MVC architecture

Git repo: - <a href="https://github.com/aravindbabu1195/ecommerce\_app">https://github.com/aravindbabu1195/ecommerce\_app</a>

python: http://aravind1198.pythonanywhere.com

# CONTACT

Palanickal H

Thodupuzha, East po, Kanjiramattom, Idukki

DOB: 15-01-2002 1 +91 9746542085

aravindbabu1196@gmail.com

in Aravind-babu

https://github.com/aravindbabu1195

## TECHNICAL SKILLS

- C/C++
- HTML/CSS
- PHP
- JAVA
- PYTHON
- DJANGO

## ADDITIONAL SKILLS

- Team Player
- Confident
- Good Listener
- Adaptability
- Team Work
- Focus Mastery

## LANGUAGES

- English
- Malayalam

# HOBBIES AND INTERESTS

- Dancing
- Drawing
- Coding

#### **Eventia Next Website using Java**

- This is a web based application and it is designed for event booking.
- It involve visualizing concepts, planning, budgeting, organizing and executing events.
- Front end is built using JSP, HTML, CSS, JAVA SCRIPT.
- Back end is built using MYSQL.
- > IDE NET BEANS.

# Mini Project:

#### **TODO APP**

- It is a todo app built using Python-Django.
- > That allows users to manage their tasks with ease.
- The app is designed with a focus on user experience.
- Allowing users to quickly and easily add, edit, and delete tasks.

**Git repo:** https://github.com/aravindbabu1195/todoapp\_project **python:** http://aravind1195.pythonanywhere.com

#### **MOVIE APP**

- It is a technology based platform built using Python-Django.
- > Allows admins to add movie details.
- ➤ No technical knowledge is needed for the user to use this website.
- User can view and get the details of movie.

**Git repo**: https://github.com/aravindbabu1195/movie\_project **python**: http://aravind1199.pythonanywhere.com

#### **BANKING WEBSITE**

- It's a website for banking purpose for form submission.
- The website is designed using HTML, CSS, JS, BOOT-STRAP.
- The Back end was built using python Django.
- Database POSTGRESQL.
- ➤ IDE PyCharm, VS CODE.

**Git repo**: https://github.com/aravindbabu1195/banking site **python**: https://bankproject1195.pythonanywhere.com

#### **ART ARENA**

- ➤ It's a web based Online Art Gallery has been developed to override the problem prevailing in the practical manual system.
- Its exhibit the work of many artist.
- The front end is designed using HTML, CSS, JS.
- > The back end language is PHP, database is MYSQL.
- ➤ IDE ADOBE DREAM WEAVER.

#### **DECLARATION**

I hereby declare that all the information furnished above are true and correct to the best of my knowledge

-Aravind babu