

RISHIKUMAR VELMURUGAN

PYTHON FULL STACK DEVELOPER

CONTACT

9047607256
rishikumarv06@gmail.com
mambalam,Chennai-33

TECHNICAL SKILLS

- Python
- DJANGO(FRAMEWORK)
- HTML
- CSS
- JAVA SCRIPT
- BOOTSTRAP
- MY SQL

SOFT SKILLS

- Adaptability
- Team management
- Problem Solving
- communication
- Creativity

EDUCATION

2020-2023

Arul Anandar College

Bachelor of Computer Science

SCHOOL

2020

SKA.Hr.Sec.School-Andipatti

2018

Govt.Hr.Sec.School-T.Subbula Puram

LANGUAGES

English

Tamil

PLACE :

DATE :

PROFILE

Highly motivated and detail oriented Python Full stack developer with a passion for developing innovative solutions. Skilled in writing clean and efficient code, collaborating with cross-functional teams, and identifying and fixing critical bugs.

PROJECT

Create a login system in Python Using Django:

- Create a Login System in Python using Django. In this web application, the user will be able to register on the website and then the login data store in MySQL Database

Create a Shopping Cart Using Html, Css, Java Script:

- Implement basic functionalities like adding and removing products.
- Include real-time calculation of the total price of items in the cart.
- Design an intuitive and visually appealing cart interface.
- Provide clear documentation for easy integration and customization

Create a Video Calling Web App in Python using Django :

- Our video calling web app, developed using Django, enables users to seamlessly connect with others through high-quality video calls right from their web browsers. Leveraging Django's robust backend capabilities, the app facilitates secure user authentication and session management, ensuring a smooth and reliable user experience.

CERTIFICATIONS

Really Great SLA institute

Certification of Python and WEB Developement - (IBM)

- Successfully completed my Python and Web Developement- (IBM) certification showcasing and proficiency in my programming and problem solving skills.
- Full Stack Development course complication certification under SLA Institute

SIGNATURE