KAARTHICK M

PYTHON FULL STACK DEVELOPER

Ashok Nagar, Chennai-600083

E Mail: kaarthick200999@gmail.com

Ph.No: **6380785002**

LinkedIn Profile: www.linkedin.com/in/kaarthick-m-55427b2a5
Portfolio link: https://kaarthick200999.github.io/Portfolio_Updated/

Career Objective

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.

Skills

Hard Skill

- Python-Django(Framework)
- HTML,CSS
- JavaScript
- PHP
- MYSQL
- BOOTSTRAP(Framework)
- Git and GitHub

Soft skill

- Communication
- Team Work
- Problem Solving
- Team Management
- Creativity

Education

Anna University (Knowledge Institute of Technology-Salem)

Bachelor of Electrical & Electronic Engineering - (2017 to 2021) CGPA - 7.3

Sri Jothi Higher Secondary School-Salem

HSC 77% 2015-2017

SSLC 86% 2014-2015

Certifications

• 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

Projects

DATE:

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.

CREATE A SHOPPING CART USING HTML, CSS, JAVASCRIPT

- 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**

BUILDING CONSTRUCTION WEBSITE

- Implemented modern web technologies (HTML, CSS, JavaScript, Bootstrap and Mysql,PHP)content management systems to create dynamic Website.
- Implemented **user-friendly navigation** and **responsive design** to enhance the website's accessibility across various devices.
- Version Control: Managed codebase using Git and hosted the project on GitHub.

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**

PROJECT GITHUB LINK: https://github.com/Kaarthick200999?tab=repositories

PLACE:	SIGNATURE