AJAY ROMEYO

PYTHON DEVELOPER

CONTACT 6380273276 ajayromeyo1202@gmail.com www.linkedin.com/in/ajay-romeyo-i Trichy, Tamilnadu SKILLS Python MySql Html & Css Excel

EDUCATION

Master of Computer Applications JAMAL MOHAMED COLLEGE, TRICHY

2022 - 2024

CGPA - 8.46

Bachelor of Computer Applications

ST. JOSEPH'S COLLEGE, TRICHY

2019 - 2022 CGPA - 7.43

SOFT SKILLS

Communication: Effective communication to faclitate collabroation and understanding.

Teamwork: Strong team player with a historyof successful group contribution.

Adaptability: Quick to adjust and thrive in changing environments.

Problem-Solving: Proactive in identifying and resolving complex issues.

PROFILE

Highly motivated Junior Python Developer with a passion for developing innovative solutions. Skilled in developing and maintaining Python based web applications, optimizing database queries, and collaborating with cross-functional teams to improve application functionality. Proven track record in increasing user engagement, reducing development time, and improving code quality.

CERTIFICATIONS

- I have finished Python course in Besant Technology
- · "Advanced Excel for data analysis" national level workshop, conducted by St. Joseph's College, Trichy.
- · I have effectively finished "Python Internship"
- · Research seminar on Data Handling and Visualization techniques using data structure and Python
- Gian accreditation for "industry 5.0/society 5.0 : vision and guide for creating artificial intelligence for aggregate navigation.
- Accreditation for English and Tamil Typing

PROJECTS

College Management System for ERP

An ERP system for college management streamlines administrative tasks such as student records. It integrates various departments like academics with modules for attendance tracking, grade management, and resource allocation, it enhances overall operational productivity. Additionally, it provides real-time insights and analytics for informed decision-making.

Front End: Html & Css Back End: Python

Tender Management System

It is a software solution designed to streamline the process of managing tender submissions. It facilitates the creation, distribution, and evaluation of tender documents. It aims to enhance efficiency, transparency, and compliance in the tendering process. Overall, it provides a centralized platform for organizations to manage their procurement activities effectively.

Front End: Html & Css Back End: Php