JUSTIN M JOSEPH

Software Developer

Enthusiastic and dedicated MCA graduate with a solid foundation in Python programming, data processing, and Django and PHP web app development.

Education

2025 – 2025 Master Of Computer Applications

Marian College Kuttikkanam Autonomous

2019 - 2022 Bachelor Of Computer Applications

Mahatma Gandhi University CCPA: 6.97

.

2017 - 2019 Plus Two

CPM Gov. Higher Secondary School, Peermade 54.97%

Certifications

Data Science 101 from IBM

Data Science Methodology from IBM

Data Science Tools from IBM

Python 101 from IBM

Machine Learning with Python from IBM

Deep Learning Fundamentals from IBM

Data Analysis with Python from IBM

Predictive Modeling Fundamentals I from IBM

Leadership Experience

- Led the National Service Scheme Unit at St. Antony's College, Peruvanthanam in 2021.
- Led the Farmers Club Project as the team leader.
- Led the inter-college tech fest "Ignite 2k24" organized by the PG Department of Computer Applications at Marian College Kuttikkanam Autonomous.

Projects

- Farmers Club (PHP).
- Many Books (PHP).
- BagHub (Python Django).
- Book Recommendation API (Python, Rest API).
- Motion Detection System for CCTV Cameras (Python, OpenCV).
- Front-End Development of a project for NBTC Group, Kuwait.
- Text Extraction from images (Python Django, OpenCV).

Extra-Curricular Activities

- Served as an NSS Volunteer from 2019 to 2021.
- Delivered a session on "Li-Fi" at St. Antony's College, Peruvanthanam.
- Delivered a session on 'Advanced AI Tools and Technologies' at Assumption College, Changanassery.
- Delivered a 32-hour comprehensive PHP web app development workshop at Sree Shabareesha College, Murikkumvayal.



Contact

Address

Mulackal (H)

Kanayankavayal PO

685532

Phone

9656941692

Email

Justinmjoseph222@gmail.com

Soft Skills

Critical Thinking

Communication Skills

Problem Solving

Team Management

Calm Under Pressure

Friendly, Positive Attitude

Hard Skills

Python

Django

Pandas

MySQL

MongoDB

PHP

XCODE

Swift Storyboard

Contact

LinkedIn

GitHub