JOYEL K R

PYTHON DEVELOPER

joyelroy24@gmail.com

Kattukandathil house, Puthuvype, Ernakulam, Kerala +91 7994095038

PROFILE SUMMARY

As a passionate programmer, I am driven by a relentless pursuit of knowledge and skill enhancement. My objective is to join a renowned organization where I can continuously learn and grow, contributing my expertise to both personal and organizational advancement.

PROFESSIONAL SKILLS

NON-TECHNICAL SKILLS

Python Django Flask Django Rest Frappe Cloud Frappe

Git Github Javascript Jquery Html Css StackOverflow MariaDB **SQL Server PostgreSQL** DigitalOcean FileZilla

Time Management Self Learning Team Work Good work Ethics Leadership Communication

EDUCATION

Master Degree of Computer Science

2019 - 2021

Proudly holding an M.Sc. in Computer Science from Mahatma Gandhi University, achieved with distinction in July 2021 with a commendable grade of B+ (78%).

Bachelor Degree of Computer Science

2016 - 2019

An accomplished B.Sc. Computer Science graduate from Mahatma Gandhi University, earning a degree with merit in April 2019, accompanied by a commendable grade of B (75%)

Higher Secondary Education in CS

2014 - 2016

Successfully completed Plus Two in Computer Science with an impressive aggregate score of 83%



Explore More on https://joyelroy24.github.io/JoyelKR/

PROJECTS

1. A3SOLA

Platform - Python

Software solution designed specifically for solar companies, offering streamlined management across multiple operational areas. From CRM, stock management, HR, support services, and project management

2. DEX

Platform - Python

DEX: An investment verification and autocredit system built for a business entity. It enables the business to verify investors, register them as users, and automatically credit a fixed amount daily starting five days after user activation. The system tracks credits over time and manages settlements efficiently.

3. SPREE

Platform - Python

Spree is an innovative accounting software designed to simplify financial management while offering a comprehensive suite of additional business services.

4. Secure Employee Data

Platform - Python

The main goal is secure the file that shared between employees of a company using AES& RSA ENCRYPTION.

5. Face Recognition Sysem

Platform - Python

This project aims to Recognition Faces using face_recognition, opency, imutils, keras and tensorflow.

WORK EXPERIENCES

Software Associate (04- Aug-2021 to 31-May-2022) Riss Technologies, Ernakulam

Contributed as a Python developer from O4-Aug-2021 to 31-May-2022 adeptly managing projects across diverse domains including E-commerce, Retail Management, Auctions Platform, Online Examination System, Data Security, and Tournaments Management Systems.

Software Engineer (O1-Sep-2022 to 31-Dec-2023) Acube Innovations Pvt Lmt

Served as a Software Engineer from O1-Sep-2022 to 31-Dec-2023, specializing in ERPNext customization using Python, implementing API integrations (Wati, Voxbay, etc.), and fostering seamless team coordination through effective leadership.

Software Engineer (18-Mar-2024 to PRESENT)

Aindriya Marketing Solutions Pvt Ltd

As a Python developer, I played a key role in crafting cutting-edge mobile solutions for our clients. My expertise greatly contributed to the success of our development team and enhanced the overall quality of our products.

