

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

Python	Django
Flask	Django Rest
Frappe	Frappe Cloud
Git	Github
Javascript	Jquery
Html	Css
StackOverflow	MariaDB
SQL Server	PostgreSQL
DigitalOcean	FileZilla

NON-TECHNICAL SKILLS

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 auto-credit 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, opencv, imutils, keras and tensorflow.

WORK EXPERIENCES

Software Associate (04- Aug-2021 to 31-May-2022)

Riss Technologies,Ernakulam

Contributed as a Python developer from 04-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 (01-Sep-2022 to 31-Dec-2023)

Acube Innovations Pvt Lmt

Served as a Software Engineer from 01-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.

