KAMAL.K

८ 91+8754245838 **☑** ramkamal5886@gmail.com **⋒** <u>kamal</u> **②** jqkamal <u>Portfolio</u>

PROFESSIONAL SUMMARY

Enthusiastic Python Full Stack Developer with over 6 months of hands-on experience in building scalable web applications using Django, React.js, MySQL, and REST APIs. Possesses a solid understanding of both front-end and back-end development, database management, and agile methodologies. Eager to contribute to high-impact software development teams and deliver robust, user-focused solutions.

INTERNSHIP

Besant Technologies 🗷

07 2024 - present

Python Full Stack Developer

velachery, chennai

- Created dynamic, responsive, and interactive user interfaces (UIs) using HTML5, CSS3, JavaScript, and ReactJS
- Developed and maintained both frontend and backend components of web applications using ReactJS, Python, Django, and MySQL.
- Collaborated with senior developers to understand project requirements and contribute to codebases.

EDUCATION

Bachelor of Science (B.Sc.) in Computer Science Syed Ammal Arts and Science College - CGPA - 7.1 2018 - 2021

Ramanathapuram, Tamil Nadu

Ramanathapuram, Tamil Nadu

Master of Science (M.Sc.) in Computer Science Syed Ammal Arts and Science College - CGPA - 7.1

2021 - 2023

COURSEWORK / SKILLS

- Operating Systems
- REST API Frameworks
- Database Management System (DBMS)
- OOPS Concept
- Web Development
- Software Development

TECHNICAL SKILLS

Languages: Python, JavaScript, React.js, MYSQL, SQLite, HTML5, CSS3.

Developer Tools: VS Code, PyCharm, Postman, Virtualenv, Vite.

Technologies/Frameworks: GitHub, Git, ReactJS, Django, Tkinter, Flask, Django REST Framework, SQL, Bootstrap.

PROJECTS

06 - 2024

- Designed and deployed a personal portfolio website to showcase skills and projects **Built a responsive**, interactive interface with clean navigation.
- Integrated a contact form with input validation using JavaScript.
- Live site here

Mobile Shop Management System 🗷 | Python, Tkinter, SQLite

12 - 2024

- Created a GUI application to manage mobile shop inventory and customer details. **Implemented features** to add, update, delete, and search mobile records.
- Ensured efficient database operations using SQLite 3

Job Application Portal System 🗷 | Django, MySQL

02 - 2025

- Developed a web-based system for managing job postings and applicant records. **Designed relational** database models for Employers, Job Postings, and Applicants.
- Enabled CRUD functionality and authentication using Django's built-in features.

CERTIFICATIONS

- Python full sack developer Besant Technologies.
- Python Programming Kalvi Institute.