RIVIN RONE

FULLSTACK DEVELOPER(PYTHON)

| hiimroney@gmail.com | +919656165541 | https://www.linkedin.com/in/rivin-rone | https://github.com/RIVIN-RONE |

PROFESSIONAL SUMMARY

Passionate Python Developer with a knack for crafting efficient and scalable solutions. Proven track record in developing robust software applications and contributing to open-source projects. Deep understanding of web technologies and a commitment to continuous learning. Expertise in designing, implementing, testing, and maintaining Python-based systems.

KEY COMPETENCIES

DjangoMongoDBJavaScriptAWSPython2/Python3HTMLBootstrapGit/GithubSQLCSSjqueryAPI

PROFESSIONAL EXPERIENCE

Indian Institute of Commerce Lakshya Software Developer (Python, Django)

Nov 2022-Feb 2024 - Present

Code Development: Write clean, efficient, and well-documented Python code .Manage existing software websites and implement new features.AWS: Managed all kind of cloud related works (EC2,S3,RDS, etc..) SEO,Worked on fast pace agile methadology.

Technologies worked on:Python, Django, SQL,HTML,CSS,JavaScript

Quest innovative Solutions

Software Developer (Python, Django)

Mar 2022 - Sep 2022

Code Development: Write clean, efficient, and well-documented Python code .Manage existing software websites and implement new features.AWS: Managed all kind of cloud related works (EC2,S3,RDS, etc..) SEO,Worked on fast pace agile methadology Technologies worked on:Python, Django, SQL Code Optimization: Identify and implement opportunities for code optimization to enhance performance

Code Optimization: Identify and implement opportunities for code optimization to enhance performance Documentation: Create and maintain technical documentation for code, algorithms, and project-related information Database Interaction: Basic knowledge of database operations and integration with Python applications.

Code Reviews: Participate in code reviews to ensure code quality, adherence to coding standards, and knowledge sharing within the team.

EDUCATION & CERTIFICATIONS

Bachelor of Computer Application (BCA)

Christ college Tly

2020

Plus two (Science)

GHSS Kavumbhagam

2017

Python FullStack Development

Quest Innovative Solutions 2021

SOFT SKILLS

Al Tools

Linux
Figma
Photoshop
Excel
Sqoosh
GT-Matrix
Agile/Scrum

CURRENTLY STUDYING

Rest API
Fast API
React/Angular
AWS Lambda
Ngnix
Devops Tools
Gitlab
Kubernetes

PROJECTS

1. Result Portal (Python-Django)

Developed a comprehensive Django application to address student result-related queries, streamlining result publishing, viewing, and downloading processes.

Technologies Used: PYTHON3, DJANGO, SQL, AWS EC2, HTML, CSS, JAVASCRIPT

2. Round Planet (Python-Django)

"Round Planet" is a dynamic web application developed using Django and Python, designed to revolutionize the tours and travel industry. This project seamlessly integrates innovative features to provide users with an immersive and user-friendly experience for planning and organizing their travel adventures.

Technologies Used: PYTHON3, DJANGO, SQL, HTML, CSS, JAVASCRIPT, BOOTSTRAP

3. Task Manager (Python-Django)

"Conceptualized and developed a Django application facilitating the management of tasks through a user-friendly interface, enabling users to seamlessly add and remove to-do items.

Technologies Used: PYTHON3, DJANGO, SQL, HTML, CSS, JAVASCRIPT, BOOTSTRAP

Technologies Used: PYTHON3, DJANGO, SQL, AWS EC2, HTML, CSS, JAVASCRIPT

4. GMRL (Python-Django)

""GMRL" is a comprehensive Laboratory Management System developed using cutting-edge technologies, including Django and Python. This web application is designed to streamline laboratory operations, enhance data management, and facilitate collaboration among researchers and lab professionals.

Technologies Used: PYTHON3, DJANGO, SQL, HTML, CSS, JAVASCRIPT, BOOTSTRAP

5. Hire-Pro (Python-Django)

"In support of HR team and to streamline the recruitment process, Developed "HIRE-PRO", an Applicant Tracking System (ATS).

HIRE PRO offers comprehensive functionalities, including seamless candidate addition and management, real-time recruitment status tracking, and the ability to generate reports with advanced filtering options.

Technologies Used: PYTHON3, DJANGO, SQL, HTML, CSS, JAVASCRIPT, BOOTSTRAP, AWS