

# 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

Django	MongoDB	JavaScript	AWS
Python2/Python3	HTML	Bootstrap	Git/Github
SQL	CSS	jQuery	API

---

### PROFESSIONAL EXPERIENCE

#### Indian Institute of Commerce Lakshya

Nov 2022-Feb 2024 - Present

#### Software Developer ( Python,Django )

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

Mar 2022 - Sep 2022

#### Software Developer ( Python,Django )

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  
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

Linux  
Figma  
Photoshop  
Excel  
Sqoosh  
GT-Matrix  
Agile/Scrum  
AI Tools

### 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**