

RIVIN RONE

SOFTWARE DEVELOPER

My Contact

hiimroney@gmail.com

9656165541

Kochi

https://github.com/RIVIN-RONE

Skills

- PYTHON
- DJANGO
- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP
- SQL
- MONGODB
- AWS
- LINUX
- WORDPRESS
- GT-MATRIX

Education Background

- Python FullStack Development Quest Innovative Solutions
 Completed in 2017
- BCA (Bachelor of Computer Applications)
 Christ college Tly
 Completed in 2020
- Plus two Science NIOS

Completed in 2017

SSLC
 GHSSKavumbhagam
 Completed in 2013

About Me

A results-driven Web Developer with 1 and half years of experience in software engineering and web development. A proven track record of architecting, developing, and implementing interactive websites. Adept at leveraging SEO strategies and user-centered design principles to engage users and grow web traffic.

Professional Experience

IIC LAKSHYA | WEB DEVELOPER

2022 NOV - 2023 S OCT -(11 months Present)

Key responsibilities:

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

Notable achivement: "Result Portal" - A django app where it solves all queries regarding lakshya students results.

QUEST INNOVATIVE SOLUTIONS | TRAINEE SOFTWARE ENGINEER

2022 Mar 22 - 2022 Sep 22 (6months)

Key responsibilities:

- Code Development: Write clean, efficient, and well-documented Python code.
- 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.

Projects

C-CARE: It is an online registration portal where users can register. palliative

support,medicines,volunteer support,support from hospitals are provided in this poral.

OPERATING SYSTEM: WINDOWS 8.1

WEB TECHNOLOGIES: HTML , CSS , $\mathsf{JAVASCRIPT}$, PHP

DATABASE: MYSQL 5.0 WEBSERVER: XAMPP

RESULT PORTAL: A django app where it solves all queries regarding I students results. (Result publishing, viewing, dowloading) TECHNOLOGIES USED: PYTHON, DJANGO, SQL, AWS EC2

TO-DO LIST: A django app where you can add and remove your To do's TECHNOLOGIES USED: PYTHON, DJANGO,