

RAJESHWARI

Python Full Stack Developer

Contact : 9019291879

GitHub : <https://github.com/pythonprogrammerRaji> LinkedIn : <linkedin.com/in/rajeswari-65411527a> Gmail : rajeshwarirajeshwari34879@gmail.com

Objective

To begin my career as a Trainee Software Engineer in a growth-focused company where I can apply my skills in Python, JavaScript and web development, contribute to real-time software projects, and continuously learn modern, technologies delivering meaningful results.

Education

Rajarajeswari College of Engineering , Bengaluru

August 2024 - 2026

Master Computer of Application (1st Year)

Maharani Science College for Women, Bangaluru

November 2020 - October 2023

Physics, Mathematics and Computer Science (PMCs)

Overall CGPA : 8.72

Projects

Edu ford Website – HTML, CSS, JavaScript

April 2024 – May 2025

- Developed a multi-page responsive website for an educational institution that offers various technical and non-technical courses and Individual Project .
- Designed the structure for easy scalability and future course integration
- Pages included: Home, About, Course Listings, Registration Form, and Contact Us.

Blood Bank Management System (DBMS Project)-- HTML, CSS,Python,Flask, SQLite June 2025 – July 2025

- Developed a web-based system in a team of 2 members to manage donor, patient, and blood donation records using full CRUD operations.
- Completed the project in 20 days, integrating Flask backend with SQLite database and designing the frontend using HTML and CSS.
- Created modules like Manage Donor, Manage Patient, and Donation Registration for efficient blood stock and request tracking.

CURD Operation – Python, Django, HTML, Bootstrap

October 2024 - November 2024

- Group of 8 peoples with trained support and built backend website, completed this project in 8 days.
- In Django, users can create a name, email, and password for login to the admin authentication system by using the built-in User model provided by Django's authentication system.
- Using Django Framework user can login/logout the interface.

Quiz Project – HTML, HTML3, CSS, JavaScript

January 2025

- This project offers users the opportunity to engage in quizzes tailored to assess their understanding of specific topics and grasp new concepts.
- The quizzes serve as tools for users to evaluate their knowledge levels, identify areas for improvement, and understanding their topic.
- By completing these quizzes, users not only test their existing knowledge but also acquire new insights and information, thereby fostering continuous learning and skill development.

Technical Strengths

Programming: Python, C, JavaScript,

Web Development : HTML, CSS, Flask, Bootstrap

Software & Tools – VS Code, GitHub, PyCharm.

Database : SQLite, MySQL

Soft Skills : Teamwork, Communication, Time Management

Certification Course / Trainings

Web Development – Be-Practical Tech Solution

April – 2024

Basic Python – Hope AI Sony Foundation March – 2023

Interested : Reading ,Coding ,Drawing, Lisening a Music