



Contact

- 9741239614
- jagadevij147@gmail.com
- <https://github.com/Jagadevi147>
- <https://linkedin.com/in/jagadevij147>
- <https://jagadevij147.github.io/Portfolio/>
- Bangalore , Karnataka

Education

- 2023 - 2025 | CGPA - 9.5
- Master of Computer Application**
Cambridge Institute of Technology - Bangalore
 - Key Coursework:**
Web Dev, Data Structure, DBMS, Cloud Basics, Machine Learning and AI (intro), DevOps Basics

Skills

- Python, Java
- FastAPI, GraphQL
- PostgreSQL, MySQL
- HTML, CSS, JavaScript
- React.js , Vue.js, Nuxt.js
- Git , Docker, Hasura

Certifications

- The Joy of Computing Using Python – NPTEL**
- Python and FastAPI – The Complete Course 2025 (Beginner + Advanced) – Udemy**

JAGADEVI

SOFTWARE DEVELOPER

Software Developer with strong experience in Python, specializing in building scalable APIs, GraphQL services. Skilled in PostgreSQL, Alembic migrations, Hasura automation, Dockerized deployments, and Git-based workflows. Proven ability to debug, optimize performance, and deliver clean, maintainable backend solutions in agile environments

Experience

Backend Developer - BoffinHive LLP(Oct-2025-Present)

- Developed and maintained REST and GraphQL APIs using Python.
- Designed and optimized PostgreSQL schemas and queries for high-performance data access.
- Managed database migrations using Alembic.
- Integrated Hasura for GraphQL automation and metadata management.
- Containerized backend services using Docker for deployment consistency.

RPA Intern - RPASoft.ai (July 2025-Oct 2025)

- Completed a 3-month internship working on live automation projects.
- Assisted in backend and automation workflows under senior developer guidance.
- Improved technical problem-solving and industry best-practice knowledge.
- Contributed to testing, debugging, and documentation.

Projects

Expense Reimbursement Management System - BoffinHive

Python, FastAPI, PostgreSQL, Alembic, Hasura, Docker

- Developed backend services using FastAPI and PostgreSQL.
- Managed schema changes through Alembic migrations.
- Exposed GraphQL APIs using Hasura for frontend integration.
- Dockerized services for consistent deployment.

Resume Screening and Approval Automation - RPASoft.ai

UiPath, Excel, Outlook

- Built an automation bot using UiPath to streamline resume screening workflows.
- Automated email notifications and approval routing via Outlook.
- Extracted candidate data and generated Excel reports.
- Reduced manual effort and improved process efficiency.

Face Recognition-Based Voting Web Application - Collage

Python, OpenCV, Node.js, Express.js, MySQL

- Built a secure voting platform using facial recognition authentication.
- Implemented Aadhaar-based login and one-time vote validation.
- Integrated OpenCV with backend services for biometric verification.
- Designed MySQL schemas to maintain voter privacy and data integrity.