

# **RAYANAGOUD NADAGOUDRA**

## **Python Developer | AI Engineer**

7483129220 | [rayannabn0909@gmail.com](mailto:rayannabn0909@gmail.com) | [portfolio](#)

### **Profile Summary**

I'm a **Software Engineer** who cares about performance, accessibility and design. I enjoy turning fuzzy problems into polished, intuitive user experiences and shipping code that lasts.

Dynamic Python Developer delivering enterprise-grade backend solutions and intelligent automation systems. Expert in leveraging AI technologies to build scalable applications that transform business operations, enhance efficiency, and achieve measurable return on investment.

### **Core Expertise**

- **Backend Development:** Python, Django, Flask, REST APIs, Microservices, Fast API.
- **Cloud & DevOps:** Docker, Conda, Miniconda, CI/CD, AWS, GCP, OVH, Celery, Redis, Gunicorn, CronJobs.
- **Emerging Technologies:** MCP, Open AI, LLM, Agentic AI, Gen AI, RAG, LangChain, Vector Database.
- **Databases:** MongoDB, PostgreSQL, NOCDB, MySQL.

**Additional:** PDF to image conversion, text extraction from images using Tesseract, data extraction.

### **Professional Experience**

**Vsplash Techlabs Private Limited – Hyderabad, TG**

**July 2025 – Present**

**Python Developer - III** | Clients: Internal Project, **Godaddy** | R & D and Automation Team

- Web Based Intelligent SEO Audit Tool for Internal users and Marketing.
- Developed an **intelligent scoring system(IQS)** that evaluates customer requirement quality based on completeness and precision of submitted fields
- Built and deployed a **unified platform** where we can keep all AI tools using Django and MongoDB. Streamlined tool management and accessibility across the organization.

**Deep Cognition India Pvt. Ltd – Bengaluru, KA**

**May 2023 – July 2025**

Product Name: Paperentry | Clients: Savino SA, SALAS, VectorGL

**Associate Software Engineer, Customer Success Engineer**

- Configured MCP server to get the monthly reports with **LibraChat**.
- Seamless data migration processes with optimized configurations, **reducing operational costs**.
- Enhanced the Technologies of the PaperEntry application using LLM and OpenAI and Langchain for the various Document processing.
- Developed REST APIs and microservices using Python (Flask) to process single and batch PDF documents, delivering extracted data in JSON/XML formats with reprocessing capabilities.
- Integrated third-party system called **Uptime Kuma** monitoring and alerting.
- Implemented automated API testing and improved release reliability and QA efficiency.
- Implemented system integration between **Customer softwares** and **PaperEntry**, enabling seamless data flow between platforms. (**Cargowise**, **NetCHB**, **MercureGate**)

**Profinch Solutions Pvt Ltd. – Bengaluru, KA**

**Jul 2022 – May 2023**

**Software Consultant** | Clients: Internal Project

- Developed a CRUD REST API using Flask with clean and modular code structure.
- Added authentication, error handling, and validation for secure and reliable API usage.
- Containerized and deployed the API using Docker and GCP, with Postman documentation for testing.
- Added **JWT authentication**, role-based access control, and secure password hashing to protect API endpoints.