# YASH DILIP RAJPUT

yashrajput<br/>02.scoe.comp@gmail.com |LinkedIn |GitHub |+91-6281110280

### Summary

Backend Developer with strong experience in Golang/Java/Node.js and expertise in Microservices Architecture and Distributed Systems. Familiar with Kubernetes, Docker, and CI/CD. Passionate about building resilient and scalable systems on cloud platforms. Proficient in problem-solving and contributing to agile environments. Seeking to innovate and enhance backend infrastructure at Rapido.

#### Education

Bachelor of Engineering (B.E.) - Computer Engineering

Pune University, Pune CGPA: 9.30/10

#### Technical Skills

**Languages**: Golang, Java, Python, C++ | **Backend Frameworks**: Spring Boot, Flask, Django, Node.js | **Microservices**: Kubernetes, Docker, CI/CD, AWS (EKS, Lambda, S3) | **Databases**: MongoDB, MySQL, PostgreSQL | **Tools**: Git, Kafka, Prometheus, Grafana

## Work Experience

Bank of New York Mellon - Analyst

Jul 2024 - Present

Key Skills: Java, Spring Boot, Python, Microservices, Cloud, SQL, AI, Git

- Developed Java Spring Boot microservices for complex financial reporting, ensuring compliance and reducing errors by 50%.
- Implemented Generative AI-powered automation, streamlining fund onboarding and reducing manual configuration time by 90%.
- Built a GenAI-based tool for analyzing production issues, accelerating incident resolution by 70%, enhancing system resilience.
- Optimized real-time reporting using **Kafka** for event-driven architecture, **improving report generation time by** 60% and scalability.
- Enhanced deployment processes with **Docker**, **Kubernetes**, and **CI/CD** pipelines, reducing deployment failures by 90%.

Bank of New York Mellon - Winter Intern

Jan 2024 – Jun 2024

Key Skills: Java, Spring Boot, Spring MVC, REST API, Kafka, Redis, CI/CD, Docker, GitLab

- Designed FAST (Fund Admin Support Tool), automating incident management tasks, reducing average resolution time.
- Developed a **real-time fund tracking dashboard** with **Spring Boot and Angular**, improving tracking accuracy and user query resolution with a **Gen-AI chatbot**.
- Enhanced CI/CD pipelines ensuring zero-downtime deployments.

Shyena Tech Yarns - Software Engineer Intern

 ${\rm Oct}\ 2023-{\rm Dec}\ 2023$ 

**Key Skills**: Python, Django, REST API, Celery, Stripe API, AI/ML

- Developed an AI-powered call analytics tool, reducing customer support issue resolution time by 50%.
- Developed **Django REST APIs**, enabling efficient data retrieval, improving response times.
- Optimized Celery-based background task execution, increasing system efficiency.

### **Projects**

### AI-Powered Job Search Assistant

- Automated job searching via real-time job scraping with Kafka.
- Developed an **AI-driven job ranking algorithm**, improving job matches.
- Generated personalized cover letters and recruiter emails.
- Created an ATS-optimized resume generator.

#### Achievements & Certifications

- Finalist Kavach 2023 Hackathon, contributed to cybersecurity solutions.
- Published Research Paper in Explainable AI (XAI) IJARSCT.
- Contributed to Open Source HacktoberFest 2022 participant.

#### Extracurricular Activities

• Technical Blogging on DevOps & Cloud - Medium.

1