Rahul Mistri

BACKEND ENGINEER

SUMMARY

I'm an inquisitive Back-end Engineer who enjoys building salable services. I have extensive knowledge of Python and frameworks such as Fast-API, Tornado, and Django and have worked on highly scalable Asynchronous Python Web-Service and Realtime-Data-pipelines with MySQL, PostgreSQL, Redis, Nginx, and Docker. Additionally, batchprocessing pipelines utilizing Apache airflow.

PERSONAL DETAILS

Address

India

CONTACT

- me@rahulmistri.eu.org
- +918446318988
- rahulmistri.eu.org
- nahulm7
- nahulmistri1997

WORK EXPERIENCE

Jr Developer

VINTER | STOCKHOLM, SWEDEN

March 2022

Managed fleets of servers with stateless RESTful APIs. Helped Implement Dev-Ops Best Practices. Setup Company Wide Monitoring Tools & Services using Grafana/Prometheus/Loki

Helping with Systems Architecture Designs for micro-service communications

Wrote In-House Framework for Web-sockets Extractions.

Wrote In-House Notification Framework Using Lambdas and Slack (For complex Integration tests & Validation Runs Periodically)
Helped migrate bare metal apps to Docker and bring Containerization.

Python Developer

FYERS | BANGALORE, INDIA

Feb 2021 - March 2022

Ensuring High-Speed transfer of data to and from servers to users using Messaging Queues, Caching, Sockets and Websockets.
Responsible for Development and Operations.
Worked on frameworks like Django, Tornado, FastAPI.
Worked on AWS Services like Lambdas (Serverless), RDS, EC2, Elasticache,

IAM.
Helped with configuration of EC2 using Reverse Proxy like Nginx for

scalability and Supervisor for reliability. Helped with talent acquisition.

EDUCATION

Bachelor of Business Administration in Computer Applications
 SAVITRIBAI PHULE PUNE UNIVERSITY
 2017 - 2020

SKILLS

Python	Git	SQL	Redis	Docker	Djar	ngo	Fast	API
Javascrip	ot N	ginx	AWS	Github Actions		Grafana		Prometheus
Loki G	0							

CERTIFICATIONS

- Python for Everybody
 (Specialization) by University of Michigan
- Google IT Automation with Python (Specialization) by Google
- Django for Everybody by University of Michigan
- RU101: Introduction to Redis Data Structures by Redis University
- RU102PY: Redis for Python Developers by Redis University
- RU202: Redis Streams by Redis University
- Programming with Google Go
 (Specialization) by University of
 California
- RU301: Running Redis at Scale by Redis University