

Contact

Location

lle de France

Email

contact@hedisaaidi.me

Website

www.hedisaaidi.me

Skills

- Python / FastApi / Django/Flask
- Docker/Docker compose
- RabbitMQ
- Cassandra/MongoDB/SqlServer
- Prometheus/Graphana/cAdvisor
- Jenkins, Gitlab
- Swarm/Kubernetes
- Golang

Education

Engineering degree (2015 - 2018)

National Engineering School of Tunis (ENIT) - School accredited by the CTI.

Preparatory cycle (MPSI-MP) (2013 - 2015)

El Manar preparatory institute for engineering studies (TUNIS)

Languages

- French: Fluent
- English: Full professional proficiency
- Arabic: Native

Interests

- Music
- Travel
- Cooking

Hedi SAAIDI

Senior Software Engineer

As a passionate developer, I've contributed to ambitious projects using a DevOps approach, combining performance and reliability. My aim is to meet the specific needs of each project by designing innovative solutions, while at the same time continuously enriching my skills through the exploration of new technologies.

Experience

O January 2022 - Present

OVHCloud, Paris

Senior Software Engineer

- Proactive management of the existing billing solution to ensure its stability and performance, while participating in its continuous improvement.
- Participation in recruiting and developing the skills of team members.
- Active involvement in the implementation of agile practices, promoting collaboration and responsiveness within the team.
- Analysis and correction of bugs.
- Development of new microservices, contributing to a highly modular and scalable architecture.

Technical environment: Python, FastApi, Golang, Docker, Docker Compose, Temporal.

September 2018 - January 2022

Spikeelabs, Paris

Software Engineer

Covage

- Development of new functionalities for the billing solution.
- Automate the various deployments on the environments with Jenkins pipelines.
- Improved billing solution performance.
- Automation of database dumps.
- Implementation of environment and database monitoring tools (Cassandra).

Unyc

- Development of new functionalities.
- · Analysis and correction of bugs.
- Analysis and workload estimation of evolution requests.
- Deployment of patches and new versions.
- Support for operations teams.
- Deploying a Kubenetes cluster with Ansible.
- Deploying microservices with Kubernetes.

Technical environment: Python, Django, Docker, Docker Compose, Cassandra, MongoDB, SQL Server, RabbitMQ, GitLab, Kubernetes, Ansible.