

**Name:** Wassim Boussebha Abdessamed  
**Email:** [wassim.boussebha@ensttic.dz](mailto:wassim.boussebha@ensttic.dz)  
**LinkedIn:** [linkedin.com/in/wassimboussebha](https://www.linkedin.com/in/wassimboussebha)

**Phone:** +213549346521  
**Location:** Oran, Algeria  
**Website:** [wassim31.github.io](https://wassim31.github.io)

## SKILLS

---

**Languages:** Java, C, JavaScript

**Backend:** Spring Boot, Spring Data JPA, Spring Security, Hibernate, Redis, PostgreSQL.

**Frontend:** TypeScript, ReactJs, AngularJS.

**System:** Linux, Bash Scripting , Docker, Kubernetes, Git, GitLab CI/CD, AWS

## PROFESSIONAL EXPERIENCE

---

**System Engineer – Inria France (Last Year Thesis intern)**

Mar 2025 – Jul 2025

[stack-research-group.gitlabpages.inria.fr/web](https://stack-research-group.gitlabpages.inria.fr/web)

- Developed **On-Demand Buffer (ODB)**, a performance enhancement system that reduced network bandwidth costs by **75%** and improved data transfer speeds by **60%** for large file operations.
- Built a transparent caching layer with **Redis** integration that accelerated application response times from **2.5s** to **1.0s** while maintaining **100%** data integrity.
- Engineered an automatic failover system using **C/Go** that handled **10x concurrent users** without infrastructure upgrades, saving **\$2,400+** monthly in cloud costs.

**Full-Stack Java Developer – Attraxia (Part-time)**

Aug 2024 – Mar 2025

- Designed and implemented a secure authentication system using **Spring Security** with **JWT-based stateless sessions**, email verification, and OTP flows; integrated with **Spring Data JPA/Hibernate** for persistent user management.
- Built a real-time assignment tracking platform with **Spring WebFlux WebSockets**, enabling sub-second updates at scale and handling thousands of concurrent connections efficiently.
- Engineered REST APIs with advanced backend patterns: **pagination**, **API rate limiting**, and **centralized exception handling** as well as Database schema optimization, caching strategies, load distribution
- Automated deployments with **Docker** and **GitLab CI/CD**, reducing release time by 90% and ensuring reproducible production builds.

**Full-Stack Java Developer – SellSabeel (Part-time)**

Sep 2023 – Mar 2024

- Developed a platform in **Spring Boot (Java)** to automate deployment of Docker-based applications on Amazon cloud services that reduced deployment time from **1–2 hours** to under **10 minutes**, enabling faster SaaS deployment.

**Full-Stack Java Developer – American Corner Oran (Part-time)**

Sep 2021 – Mar 2022

- Developed a full-stack **Library and HR management system** using **Spring Boot (Java)**, **Spring Data JPA/Hibernate**, **MySQL**, and **ReactJS**, enabling seamless integration between backend services and the web client.
- Implemented robust **RESTful APIs** with features such as role-based access control, input validation, and error handling, ensuring security and reliability.
- Automated reporting and streamlined workflows, reducing manual administrative tasks by **20+ hours/week** and accelerating data retrieval speed by **80%**.

## EDUCATION

---

**Master's in Computer Engineering**

Dec 2020 – Jun 2025

National Higher Institute of Telecommunications, Oran, Algeria