

ISMAIL HARIK

Full Stack Developer

✉ harikismailcv@gmail.com
🌐 ismailharik.hashnode.dev

☎ +212 706764587
📧 ismail-harik-241b371b9

📍 Casablanca, Morocco
👤 Ismailharik

🌐 ismailharik.vercel.app



WORK EXPERIENCE

Backend NodeJS Developer (Remote)

PropSION

📅 01/2024 – Present 📍 London, England

- Worked closely with the frontend team to design and implement new features and refactor existing code.
- Ensured system reliability by writing unit tests, integration tests, and documenting APIs for clear and easy integration with other systems.

Full Stack JAVA/ANGULAR Developer (Remote)

Noble Sense

📅 11/2023 – 05/2024 📍 Strasbourg, France

- Built a multi-universe e-commerce platform using Spring Boot 3, Angular 17, Bootstrap 5, and AWS cloud.
- Organized the platform into distinct universes, each containing a set of related categories and multiple products, allowing for easy navigation and purchasing.

Full Stack JAVA/ANGULAR Developer

FOSE MAROC

📅 11/2023 – 05/2024 📍 Rabat, Morocco

- Built an intern restaurant platform using Spring Boot 3, Angular 16, Angular Material, and AWS.
- The platform allows managers to easily organize weekly menus and define the day and time that employees can purchase meals. It also recognizes each employee and provides reductions on meals based on their ladder. It provides analysis of all sales for government compliance.

INTERNSHIPS

MEAN Stack Developer

MustaPro

📅 07/2023 – 09/2023

- Developed a booking platform using the MEAN stack (MongoDB, Express.js, Angular, Node.js (Typescript)).
- Enabled users to browse rooms, make online reservations, and integrate payment gateways (PayPal, MasterCard).
- Provided administrators tools to manage room allocations, bookings, and inquiries with layered authority measures.
- Utilized tools: MongoDB, NodeJS (Typescript), Angular, Express, Docker, Jenkins, AWS.

AWARDS



4th Place National Hackathon of En-setM
2023



Top of the class in JAVA/JEE, web development in National School of Applied Sciences Berrechid
2022



Top of the class in C, script shell, Linux language in University Hassan II Casablanca
2020

SKILLS

Java Javascript Typescript
NodeJS Java EE Spring Ecosystem
Angular Docker Kubernetes
AWS Microservices DevOps
SQL NoSQL Git
JUnit Mockito Spring Cloud
Prometheus Grafana Agile Methodologies

LANGUAGES

Arabic | English | French

EDUCATION

Computer Sciences Engineering National School of Applied Sciences

📅 09/2022 – 06/2024

Mathematics and Computer Science Bachelor

Hassan II Mohammedia University

📅 09/2019 – 06/2021

Full Stack JAVA/ANGULAR Developer

National School of Applied Sciences Berrechid

📅 06/2022 – 09/2022

- Developed an E-commerce application with shops for various categories and integrated secure payment solutions (PayPal, MasterCard).
- Created an admin dashboard for efficient management of products, customers, and orders.
- Used Spring Boot, Spring Security, Keycloak, and Angular for development.

PERSONAL PROJECTS

Rental Cars Application

- Designed a microservices-based architecture for high efficiency, flexibility, and resilience.
 - Implemented search filters for finding rental cars, enhancing usability.
 - Developed a dashboard for resource management and tracking rental trends.
 - Used Kafka, Spring Cloud, Spring Security Keycloak, Docker-compose, and Angular for development and deployment.
-