MED BELAYADI

Nationality: Tunisian | Date of Birth: 27/04/1999 | Gender: Male Phone: (+216) 50314880 Email:ihebghrarii@gmail.com | LinkedIn: linkedin.com/in/ghrairi-iheb-219b5225/ Residence: 6001 Gabes, Tunisia | Website:ghrairiiheb.github.io/portfolio/

PROFILE

I am a third-year software engineering student with a strong passion for web and mobile development, as well as Big Data technologies. Skilled in crafting high-performance, user-friendly applications, I leverage modern frameworks such as Spring Boot, Angular, and .NET, along with Big Data tools like Apache Spark, Kafka, and Hive.

Currently seeking a Final Year Project (FYP) internship, I am eager to join an innovative team where I can apply my expertise and contribute to cutting-edge projects. Motivated, curious, and driven to explore emerging technologies, I am committed to overcoming challenges and evolving into a proficient and creative software engineer.

EDUCATION

Engineering Degree In Progress

Essat Privée de Gabes | Gabes, Tunisia

Preparatory Program in Mathematics and Physics

July 2022

Essat Gabes | Gabes, Tunisia

Mathematics Baccalaureate June 2018

Boulbaba High School | Gabes, Tunisia

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, PHP, Dart, Java

Frameworks: Next JS, Nest JS, Flutter, Prisma, Symfony, Spring Boot, Angular, .NET

Big Data: Apache Kafka, Apache Hive, Hadoop MapReduce, Apache Pig, Apache Spark, PySpark **Cloud Computing:** Microsoft Azure (Cloud service management, deployment, storage, virtualization)

Databases: PostgreSQL, MySQL

CMS and ERP: WordPress, Odoo (integration and customization)

PROFESSIONAL EXPERIENCE

Freelance Odoo Developer

DCS Foundation | Gabes, Tunisia

- Developed and deployed a custom Odoo platform for an association.
- Configured management modules (Sales, CRM, Inventory, Accounting).
- Integrated applications tailored to the association's needs.
- Trained users and provided ongoing technical maintenance.
- Outcome: Improved internal management and productivity for the association

PROJECTS

Spendy - Expense Management Application

- Technologies: Flutter, Dart, Firebase
- Description: Developed a mobile application that allows users to manage their expenses easily and intuitively.

April 2024 - August 2024

• Spendy tracks expenses by category, sets budgets, and visualizes spending trends with interactive charts.

Student Management System

- Technologies: PHP, MySQL, HTML, CSS
- Description: Built a web system to efficiently manage student information for academic institutions. This system
- allows adding, editing, deleting, and viewing student records, simplifying administrative tracking.

INTERESTS

Technology & Innovation:

- Staying updated on the latest software development trends.
- Exploring emerging technologies like AI and AR.

Problem-Solving & Creativity:

- Developing small personal projects to enhance technical skills.
- Designing user-friendly applications and websites.

Professional Growth:

- Participating in coding challenges and hackathons.
- Learning new programming languages and frameworks.

LANGUAGES

Arabic: Native French: Fluent

English: Intermediate