# Ksontini Ahmed

# Full Stack Web & Mobile Developer

**CONTACT** 

Address: Hammamet, Nabeul-Tunis

Portfolio: https://ahmedksontini-dev.github.io/portfolio/

Phone: +216 93 313 278

Email: Ahmedksontini560@gmail.com

Github: https://github.com/AhmedKsontini-dev

Linkedin: https://www.linkedin.com/in/ahmed-ksontini-9530112bb/

Passionate Full-Stack Developer specializing in web and mobile applications, combining rigor with creativity. Independent yet collaborative, I easily adapt to different work environments and project requirements. Curious and motivated, I constantly seek to improve my skills and actively contribute to innovative and team-driven projects.

# PROFESSIONAL EXPERIENCE

# Web Developer, Cube Solution | Aug 2021-Sep2021 Tunis

 Participation in complete web application development and design of new features.

## IT Analyst, Regional Delegation in Nabeul/Tunis | Jul 2022-Aug2022

 IT analysis, installation, configuration, and formatting of computer workstation for staff. Preventive and corrective maintenance of equipment.

## Developer Full-Stack, Hammamet Informatique Service | Jul2024-Aug2024

Participation in the development of a showcase website and a mobile application.
Collaboration with the team to design the architecture and user interface using models created in Figma.

#### **EDUCATION**

#### Elite Formation | 2023-2025 in Nabeul

Hight Technician Diploma (BTS), Computer Science

 Advanced training in web and mobile development, systems, networks, and project management. Final project: Development of a complete real estate platform (Habilux)

#### Central Institue of Senior Executives (ICCS) | 2020-2022 in Tunis

Technical Diploma (BTP), Computer Science

 Learning fundamentals in development, algorithms, maintenance, and computer systems.

#### **SKILLS**

Web and Mobile Development	tUI/UX Integration
Database Management	
Soft Skills	

#### **LANGUAGES**

French: AdvancedEnglich: AdvancedArabic: Native Language

#### **HOBBIES**

• Sports

• Music

#### **PROJECTS**

# **Habilux - End of Study Project**

Technologies: Symfony, Flutter, MySQL

I recently created a dynamic real estate platform called Habilux as part of my end-of-study project. The solution includes both a modern website and a mobile application developed with Flutter, aiming to provide a seamless and engaging experience for buyers and sellers of real estate.

# Key features include:

- Modern and intuitive interface: Users enjoy a personalized homepage with search options tailored to their needs.
- Advanced search functionality: A powerful search bar allows users to easily find properties based on multiple criteria.
- Optimized navigation: A clear and structured menu facilitates access to key sections such as Home, Properties, Services, and Contact.
- Dynamic property showcase: Listings include filtering options by property type (houses, apartments, land) and are enhanced with attractive images and detailed descriptions.
- Cross-platform experience: The mobile application mirrors the core features of the website, enabling users to browse properties and interact with the platform on the go.

# **Handball World Management**

**Technologies:** Native PHP, MySQL

Handball World Management is my very first web project, developed using native PHP. The platform was created to facilitate communication and collaboration between coaches, players, physical trainers, and club managers in the world of handball.

# Key features include:

- User profiles for each type of participant (coach, player, trainer, manager)
- A built-in messaging system to streamline communication between members
- An intuitive interface that focuses on usability and easy navigation

The goal of this platform is to strengthen the relationships and coordination between key roles in the handball ecosystem.

#### **Conference Management System**

Technologies: Symfony, MySQL

I developed a mini conference management system using Symfony and MySQL, designed to efficiently manage conferences and participant registrations. The platform allows administrators to create and manage conferences, while providing users with tools to explore and join events that match their interests.

# **Key features include:**

- Conference creation and management: Admins can add, update, and delete conferences with relevant details (title, date, location, description).
- Participant registration: Users can register for available conferences with a streamlined and user-friendly interface.
- Search functionality: A dynamic search system helps users easily find conferences based on keywords, categories, or dates.
- Clean and responsive interface: Ensures a smooth experience across devices for both admins and participants.