Hadil Kortas

Full-Stack Developer

+31~0657966972 | kortashadil270gmail.com | Tilburg, Netherlands | LinkedIn | Portfolio

Profile

Driven and motivated individual with strong analytical and problem solving skills, combining coding expertise and teamwork. Proficient in various programming languages and adept in collaborative environments. Poised to contribute innovative solutions and drive positive technological advancements.

Core Skills & Technologies

- Back-end Frameworks & Technologies: Node JS, Nest JS, Express JS, SpringBoot, Thymeleaf
- Front-end Frameworks & Libraries: React JS, Next JS, Three JS, Tailwind CSS
- APIs & Data Access: REST API, GraphQL API
- DevOps/Cloud: Docker, CI/CD, Jenkins
- Databases: MySQL, SQLite, MongoDB, PostgreSQL
- Design & Workflow Tools: Figma, Git, Trello

Professional Experience

Full-Stack Developer - KLERQ (Tilburg, Netherlands)

Oct 2024 - present

- Crafted intuitive front-end interfaces (React/Next.js) that enabled users to draft legal directory submissions 70% faster and generate pitches 3× more efficiently.
- Built and secured the SaaS back-end on Azure, supporting 6 000+ legal professionals across 15 countries (trusted by major firms like Arntzen de Besche and CMS).
- Integrated CI/CD pipelines and standardized Git workflows (GitLab Actions, automated testing), enabling weekly deployment cycles and reducing manual release overhead.
- Launched Al-driven content-processing features-automatic matter-title generation from matter content, summarization, improvement, translation, and anonymization of matter content.

Software engineer – Info'Lib (Sousse, Tunisia)

Feb 2024 - Jun 2024

• Developed a responsive basketball club website and integrated Odoo ERP modules (membership, ticketing, finance) for Jeunesse Sportive d'El Menazah, reducing administrative overhead by 40% and delivering a tailored solution that met both user needs and technical constraints.

Full-Stack Developer – Prestige Formation & Consulting (Sousse, Tunisia)

Jun 2023 - Aug 2023

- Developed the backend using Node.js to monitor compliance with regulations and internal policies.
- Built the frontend with React.js, designing intuitive user interfaces for the audit workflow.

Web developer - EDIDACT (Sousse, Tunisia)

Jun 2022 - Sep 2023

• Contributed to the Edidact learning platform's web development partnering with designers to build visually engaging, age-appropriate interfaces for students 4–15.

Full-Stack Developer - AfiaTech (Sousse, Tunisia)

Feb 2021 - Jun 2021

- Developed the backend using Java Spring Boot and REST APIs to centralize communications between practitioners, support staff, and patients.
- Built the frontend with Angular JS, designing user-friendly interfaces for appointment management, messaging, and record access.

Education

Software Engineering Degree – Polytechnic School (Sousse, Tunisia)	2022 - 2024
Relevant Courses: Web Technologies, Software Architecture, Data Visualization.	
Master's Degree – Higher Institute of Technological Studies (Sfax, Tunisia)	2021 - 2022
Relevant Courses: Computer Systems and Networks.	
Bachelor degree – Higher school of sciences and technologies (Sousse, Tunisia)	2018 - 2021

Languages