DAYEH CHEDI

SOFTWARE ENGINEER

+216 56 027 257 dayehchadi56@gmail.com Nabeul, Tunisia

ABOUT ME

I am a second-year Software Engineering student passionate about developing innovative and high-quality software solutions. My academic background has given me a strong foundation in programming, system architecture, and system design.

- Portfolio(includes completed projects):
 - https://dayeh-chadi-portfolio.vercel.app

Freelance Fullstack Next.js Developer on Upwork

PROFESSIONAL EXPERIENCE

January 2025 - Present

- Development and maintenance of robust web applications using Next.js, integrating both frontend and backend features.
- Collaboration with clients to deliver custom solutions, optimize performance, and enhance user experience.
- My Upwork profile:
 - https://www.upwork.com/freelancers/~013a32a87b6c945b37?
 mp_source=share

EDUCATION

Tunisian Baccalaureate.

- Korba High School, Nabeul
- 2020 2021

Preparatory classes for engineering studies at ISIMS.

- ISIM Sfax
- 2021 2023

Software Engineering at ISIMS.

- ISIM Sfax
- 2023 2026

SKILLS

- Programming Languages: Java, JavaScript, C#, Python
- Frameworks: Next.js, NestJs, React, Angular, NestJs, Express.js, ASP.NET, Spring Boot, FastAPI.
- Tools & Libraries: Tailwind CSS, Bootstrap, Redux, Zustand, Shadon/ui, Aceternity ui.
- Databases: PostgreSQL, MySql, SQLite, MongoDB, Prisma ORM.
- Integrations & APIs: REST API, GraphQL,.
- Development Methodologies: Expérience dans la livraison de projets en utilisant la méthodologie Agile.
- DevOps & Version Control:
 - Version Control: Git (GitHub/GitLab).
 - CI/CD: GitHub Actions.
 - Containerization and orchestration: Docker and Kubernetes.
- Quality Assurance & Testing: Jest (JavaScript testing), Cypress, Selenium, Postman, SoapUI (for testing SOAP web services).
- Cloud Technologies: AWS, Azure.
- Software Design & Modeling: UML Diagrams, BPMN Diagrams
- Business Intelligence (BI): ETL Workflows with SSIS and Talend

LANGUAGES

- French
- English

CERTIFICATIONS

Scrum Fundamentals Certified (SFC)