Firas Glai

Software Engineering Student

I am a motivated student seeking a study-related internship starting from February 2024, Adaptable and collaborative team player with keen observation, strong decision-making abilities and effective communication, Committed to continuous learning and staying at the forefront of industry trends to drive innovation and deliver exceptional user experiences, Additionally, I am open to employment opportunities.

in firasglai 🦪 firasglai

Education

Lycée Bach Hamba

Computer Science Bachelor of Computer Science 2014 - 2017

University of Carthage, ISSAT MATEUR

Computer system and software Licence degree in computer system and software 2017 - 2020

Ecole Polytechnique Internationale Privée de Tunis

Software engineering

Computer system and software engineering

2021 - Present

Experience

BFI Group

Full-Stack Developer Intern 5 Rue Ghar el Melh, Tunis 1053

01/2020 - 06/2020

Study and implementation of a digital marketing platform in the banking sector.

Keywords: Spring Boot, Angular, Power BI

Digit -R

Software Engineering Intern Bureau A4-10 Cleopatre Center, Tunis 1035 07/2023 - 09/2023

Design and Implementation of Appointment Management

Keywords: Spring Boot, Angular, NgRx, RxJs

Skills

HTML	CSS	UI/UX	Javascript	Typescript
Java	Spring	Node.js	Express.js	React
Redux	Angular	Next.js	Tailwindcss	MongoDb
MySQL	Git	RabbitMQ	Docker	Jenkins
AWS Cloud				

Languages

Arabic	English	French
native	B2	B2

Projects

University Management System

Academic Project

03/2022 - 05/2022

1. Integrated JavaEE for authentication, session tracking, and data persistence in a secure University Management System.

JavaEE, EJB, Servlet3.0, JSP, Bootstrap4

Real time video chat solution

Freelance task

03/2023 - 05/2023

- 1. integrating in a Node.js backend the Amazon Chime
- 2. Integrated real-vime video chat with the help of the amazon-chime-sdk-component-library-react into a React.js client application.

React, Node.js, AWS Chime

E-commerce Microservices Project

Academic Project

- 1. Designed and implemented microservices for various aspects of the E-commerce platform, including authentication, order processing, and product management.
- 2. Dockerized each microservice to ensure consistency across different environments and simplify deployment.

Node.js, Docker, RabbitMQ, MongoDB, API Gateway

Netflix Clone

Personal Project

- 1. Built a scalable backend for the Netflix Clone using Node is and Express is, implementing JWT authentication for secure API interactions. Introduced two user roles (Admins and Clients) for tailored backend features.
- 2. Utilized MongoDB for efficient and persistent data storage and retrieval in the Netflix Clone project.

Node.js, MongoDB, React, Scss

Certifications

IELTS Academic - B2 Britch Council

December 2023