Firas Glai

Bizerte, Banzart, Tunisia 🗷 firas.glai.98@gmail.com 🛘 (+216)-55899020 🗖 https://www.linkedin.com/in/firasglai/

SUMMARY

Software engineering student with a passion for web development and a proven track record of delivering scalable solutions and crafting intuitive web applications. 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.

EXPERIENCE

Full-Stack Developer Intern

BFI Group

January 2020 - June 2020, 5 Rue Ghar el Melh, Tunis 1053

- Study and implementation of a digital platform in the banking sector .
- \cdot Built a SpringBoot backend with Spring Data JPA, implementing a repository pattern for optimized data flow .
- · Integrated PowerBI for real-time data visualization, Improved decision-making through dynamic analytics.
- · Crafted responsive Angular UI with advanced features—pipes, directives, interceptors, and guards.

Software Engineering Intern

Digit -R

July 2023 - September 2023, Bureau A4-10 Cleopatre Center, Tunis 1035

- · Design and Implementation of Appointment Management System .
- Implemented a secure backend appointment system with SpringBoot, integrating Spring Security, JWT, and Java Mail for secure authentication and mailing features .
- · Employed a Factory Pattern to dynamically create users based on roles (Admin, Patient, Doctor), enhancing system flexibility.

PROJECTS

Developed a Real-Time Video Chat solution using the Amazon Chime SDK

Freelance Task · March 2023 - April 2023

- 1 Developed a Real-Time Video Chat solution with the Amazon Chime SDK, implementing in a TypeScript Node.js backend the create Meeting and create Attendee Services.
- 2 Integrated Real-Time Video Chat capabilities into a TypeScript React application using the Amazon Chime SDK, while leveraging the amazon-chime-sdk-component-library-react package for enhanced functionality and reusable components.

University Management System

Unifying project at polytech intl univeristy \cdot March 2022 - May 2022

- $\textbf{\cdot 1} \ Engineered\ a\ Java EE\ University\ Management\ System\ with\ EJB\ architecture,\ DAO\ pattern,\ and\ three\ user\ roles.$
- $\cdot \ 2 \ Crafted \ user-friendly \ JSP \ interfaces \ with \ Bootstrap \ 4, ensuring \ an intuitive \ experience for \ administrators, faculty, and students.$
- · 3 Integrated JavaEE for authentication, session tracking, and data persistence in a secure University Management System.

EDUCATION

Computer system and software engineering

Polytech-Intl· Rue du Lac d'Annecy, Tunis 1053 · 2024

Licence degree in computer system and software

University of Carthage, ISSAT MATEUR · Mateur · 2020

Bachelor degree in computer science

Minor in German · Lycée Bach Hamba · Bizerte · 2017

SKILLS

Programming Languages: Java, Javascript, Typescript.

Front End: HTML, CSS, JavaScript, Bootstrap, Tailwindcss, React, Redux, Angular, RxJS, NgRx.

Back End: Node.js, Express.js, JavaEE, SpringBoot, RESTful API Design.

 $\label{eq:continuous} \textbf{Authentication and Security: JWT, Spring Security, Clerk.}$

Database & Messaging systems : MySQL, MongoDb, Firebase, RabitMq.

ORM: Hibernate, Prisma. Tools: Git, Docker.