

TAHA YASSINE BEN AMEUR

Full Stack Developer

+216 92 734 314

@ tahayassinebenameur36@gmail.com

Sousse, Tunisia

SUMMARY

I express strong enthusiasm for contributing to a dynamic team expanding the influence of a leading social messaging platform across Europe. With solid experience as a Full Stack Developer and expertise in multiple frontend technologies, I'm eager to leverage and enhance my skill set in Angular, JavaScript, and UI/UX design to help deliver an exceptional user experience. My motivation aligns well with the innovative environment and opportunities for professional growth.

EXPERIENCE

Full Stack Developer

Susoft AS

11/2021 Florvåg, Norway (remote)

<https://www.susoft.no/home>

- Developed and maintained scalable web applications using Angular for the frontend and Express.js for backend services, ensuring a responsive and user-friendly experience across devices
- Built secure, user-friendly authentication and authorization features for customer and admin access, leveraging JWT and session management to protect user data
- Led the refactoring of legacy code by replacing AntDesign components with Angular Material to streamline the UI/UX consistency and performance
- Built a robust multilingual feature with automatic language detection based on user location, enhancing accessibility for global users
- Utilized MySQL for efficient data management, optimizing database queries for improved performance in high-traffic applications
- Developed a QR scanner feature to search by code, improving customer engagement by allowing quick, contactless data retrieval and verification
- Employed RxJS and Angular's OnPush change detection strategy to optimize application performance, minimizing unnecessary DOM updates in complex data-driven UIs

Angular Developer Intern

Whitecape Technologies

05/2021 - 08/2021 Sousse, Tunisia

- Utilized technologies like TypeScript, HTML5, CSS3, JSON, SASS, Material, Angular, and Bootstrap to build interactive and responsive web applications
- Integrated RESTful APIs to enable dynamic content loading and improve front-end functionality
- Applied knowledge of JSON and RxJS for efficient data handling, using observables to manage asynchronous data flows and improve responsiveness
- Managed source code with Git, maintaining a clean version history, managing code reviews, and contributing to a streamlined development workflow

PROJECTS

Event Ticketing Platform

- Increased ticket revenue by {15%} by implementing secure tiered ticketing for main and sub-events
- Resulted in increased transaction volume by {25%} by integrating streamlined payment process with {3} providers (STRIPE, SUMUP, VIPPS)
- Developed a real-time ticketing platform that allows users to select seats simultaneously using WebSocket technology

EDUCATION

Software Engineering

National Institute of Applied Science and Technology (INSAT)

09/2018 - 09/2023 Tunis, Tunisia

LANGUAGES

English

Advanced



French

Advanced



Germany

Intermediate



Arabic

Native



SKILLS

Angular

Angular Material

Apis

Bitbucket

Bootstrap

CSS

Docker

Express.js

Figma

Front-end

Git

Github

Google Cloud Platform

HTML

HTML5

IEEE

Java

Javascript

Jenkins

JSON

JWT

Linux

Mysql

Node.js

SASS

Payment Gateways

Python

Responsive Web

Restful Apis

Sequelize

SQL

Stripe

Typescript

UI/UX

PROJECTS

ESusoft (Ecommerce Solution)

- Designed and implemented a dynamic e-commerce platform, eSusoft, tailored to support a wide range of retail industries including clothing, shoes, and workshops
- Implemented secure payment gateways and streamlined checkout processes to ensure reliable transactions
- Added multilingual and multi-currency support, expanding accessibility for international customers and enabling smooth operations in diverse markets
- Enhanced the e-commerce solution with a comprehensive admin dashboard, providing store owners with real-time data on sales, inventory levels, and customer analytics

Hotel Management System

- Developed a cloud-based hotel management system tailored for the Norwegian market, enabling seamless booking, check-in, and checkout processes for hotels of varying sizes
- Increased booking efficiency by {25%} through developing customizable room selection and calendar features for hotel staff and guests
- Utilized Angular and Express to create a responsive admin dashboard, providing hotel managers with real-time insights into occupancy, revenue, and customer feedback
- Automated guest notifications, including booking confirmations and reminders, through email and SMS integration, enhancing guest experience and reducing manual workload

Ticket Scanning Solution

- Designed and implemented a ticket scanning solution to track entries at events in real time
- Increased ticket validation efficiency by {30%} through developing a QR code scanning system

VOLUNTEERING

Member

IEEE

📅 2022 - 2023

Contributed to the IEEE club's initiatives to foster student engagement with cutting-edge technology through guest lectures, hackathons, and competitions

FIND ME ONLINE



Website

<https://tahayassinebenameur.netlify.app>



GitHub

<https://github.com/taha361>



LinkedIn

<https://www.linkedin.com/in/tahayassine-ben-ameur-4b0a491b2/>