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

iii 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

- 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,
- 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)

LANGUAGES

English Advanced	••••
French Advanced	••••
Germany Intermediate	••••
Arabic Native	••••

SKILLS

JKILLS				
Angular	Angula	Angular Material Apis		
Bitbucket	Bootstrap		CSS	
Docker	Express	.js F	igma	
Front-end	I Git	Githu	b	
Google Cl	oud Platfo	orm _	HTML	
HTML5	IEEE	Java	Javascri	p
Jenkins	JSON	JWT	Linux	
Mysql	Node.js	SASS	6	
Payment	Gateways	Pyt	hon	
Responsi	ve Web	Restf	ul Apis	
Sequelize	SQL	Strip	е	
Typescrip	ot UI/U	X		

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
- 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



in LinkedIn

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