

Rayane Younes AGABI

Front End Software Engineer

Skills

Programming languages

JAVA, Python, HTML, CSS, JavaScript ES6, TypeScript, PHP, MySQL, SQLite, XML, C#.

Frameworks | Systems

Angular, Angular Material, React.Js, Vue.Js, Vuex, Laravel, Vuetify, .Net Core, Jira, Azure DevOps, Google Maps Geofencing API, UML, Bootstrap, jQuery, Git, Odoo, Linux, MacOS, Windows.







Others

SEO, Project Management (Agile Scrum), UML, Negociation, Redaction.

Portfolio



Summary

I am a global-minded highly skilled Frontend Engineer skilled in CSS, JavaScript, Angular, Vue Js, React.Js, .Net Core, and Laravel. My international project experience and collaboration with diverse teams have equipped me to create dynamic websites. With a unique perspective on user behavior from working with clients worldwide, I can effectively anticipate needs.

Professional internships

Master degree end-ofstudy internship





- Development of an intelligent Question-Answer system based on Deep Learning and NLP.
- Design and development of a search engine based on Wikipedia.

Frontend Developer

Moudjib Digital - Algeria
2019



- development of an E-Learning web platform.
- Basic training for the SCRUM working method.

FullStack web Developer



- Design and development of an information system for the management of Algeria Poste digital identifiers.
- Design and development of the IDNAP web platform with PHP.

Professional experience

Frontend Software Engineer



SAHAB - Saudi Arabia 2023-current

As a frontend developer at SAHAB, I'm currently immersed in an EMS (Emergency Medical Services) project in Saudi Arabia . I am using Angular to create a user-friendly interface seamlessly integrating the Google Maps API, and the project incorporates the magic of artificial intelligence (AI) for enhanced capabilities.

FullStack Software Engineer



Naxxum - France 1 2022-2023

As a Full Stack engineer, I've developed web platforms for clients in France • •, Saudi Arabia •, and Algeria •.

Using Angular, Vue.js, .Net Core, and microservices, I create tailored solutions for unique client needs worldwide.

Frontend Software Engineer



ADEX Technology - Algeria

2021-2022

Design and development of web platforms for ADEX products (ADEX Cloud, ADEX Training, ADEX Technology, ADEX Integration, Eboutik, ADEX Events)

Junior Technical-Functional ERP Consultant



Atom Algeria - Algeria ■ 2020-2021

- · Audit the client's functional needs.
- Write functional/technical specifications.
- · Solution design.
- · User training.

Software Web developer

Digitalex - Algeria ■ 2017



- Development of web components for the Hawesse platform.
- Management of the Hawesse platform database.



Rayane Younes AGABI

Front End Software Engineer

Personal informations

Address

Riyadh, Saudi Arabia

Phone Number

+966 55 169 2126

Email

younes.agabi03@gmail.com

Linkedin:



GitHub:



Spoken languages

- Arabic
- French
- English

Educational Background

Master Degree - Intelligent Computer Systems Engineering



Algiers University 1 2018 - 2020

Bachelor Degree - Computer Systems

Algiers University 1 2015 - 2018



Level B2.2 French

French Institute of Algiers 2018



Some completed projects

SAHAB - AIEMS

Project type: EMS Platform

Description: As a frontend developer, I contributed to the EMS project, a modern system for Emergency Medical Services. I operate Angular, Angular Material, and microservices, incorporating artificial intelligence (AI) features. Notably, I integrated Google Maps and mapping APIs to enhance the platform's geospatial, GeoFencing and ambulances live tracking capabilities.

Technologies used: HTML, SCSS, Bootstrap, TypeScript, Angular, Spring Boot, Git, Microservices, Google Maps Geofencing API, AVAYA, KeyCloak, Jira.

Naxxum - Optima

Type of project: SupplyChain Management Platform

Description: Optima is a dynamic web platform, seamlessly integrating supplier, invoice, and client management. Crafted with Vue.js, .NET Core, and Azure DevOps, the platform ensures a secure and scalable experience.

In this Project, I served as a full-stack developer using .NET Core and VueJs, collaborating seamlessly with Azure DevOps for streamlined development and deployment processes.

Technologies used: HTML, CSS, Bootstrap, Vue Js 3, Vuetify, Axios, .Net Core, Entity Framework, Git, Azure DevOps, Microservices

ADEX Cloud

Project type: Cloud Platform

Description: Implementation of a Web platform for the automated online purchase of ADEX Cloud Cloud products with SATIM E-Payment.

Technologies used: HTML, CSS, Bootstrap, JavaScript, jQuery, Laravel, AJAX, MySQL, Git.

Project QR code:



ADEX Integration

Type of project: ADEX Integration website

Description: Design and development of the ADEX SPA website Integration with Dashboard for website content management.

Technologies used: HTML, CSS, Bootstrap, Vue Js CLI, Vuetify, Axios, Laravel RESTful API, MySQL, Git

Project QR code:



ADEX Market

Project type: Marketplace

Description: Development of a Web platform for the collection and sponsorship of ADEX Eboutiks products.

Technologies used: HTML, CSS, Bootstrap, JavaScript, jQuery, Laravel, AJAX, MySQL, Git.

Project QR code:





Rayane Younes AGABI

Front End Software Engineer

Personal informations

Address

Riyadh, Saudi Arabia

Phone Number

+966 55 169 2126

Fmail

younes.agabi03@gmail.com

Linkedin:



GitHub:



Spoken languages

- Arabic
- French
- English

ADEX Events

Project type: Virtual events web platform

Description: Web platform for managing virtual events and webinars based on Zoom

Technologies used: HTML, CSS, Bootstrap, JavaScript, jQuery, Laravel, Git

Project QR code:



ADEX Training ATC

Type of project: Training center

Description: Modification and evolution of the ADEX Training ATC E-Learning platform.

Technologies used: HTML, CSS, Bootstrap, JavaScript, jQuery, Laravel, AJAX, MySQL, Git.

Project QR code:



ADEX Eboutik

Type of project: ADEX Eboutik website

Description: Design and development of the ADEX Eboutik product showcase site.

Technologies used: HTML, CSS, Bootstrap, JavaScript, Laravel, Git

Project QR code:

