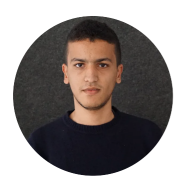
Adem Fatnassi Software developer



✓ fatnassiadem99@gmail.com

**** 23 512 270

Manouba, Tunisie

ademfatnassi

in Adem Fatnassi

ademfatnassi.github.io

As a recent graduate with a passion for programming, I'm looking to start my career as a software developer to put my technical skills into practice and contribute to innovation.

HTML CSS Javascript git

Angular Typescript Node.js

Express.js MongoDB

Tunis, Tunisie

Professional Experience

Fullstack Web Developer

Formalab

- Design, development, and maintenance of interactive web applications
- · Creation and integration of intuitive and responsive user interfaces
- Creation of RESTful APIs to enable smooth communication between the front-end and back-end of the application
- Quick resolution of technical issues, debugging, and continuous improvement of existing features
- · Optimization of application performance for a fast and responsive user experience

Projects

Mizy

E-bidding

- Create responsive mobile views for a consistent user experience across different devices
- Design and build an admin dashboard to oversee and control various aspects of the auction system.
- Creating user interfaces based on graphic designs and seamlessly integrating them into an Angular project
- Develop backend APIs using Node.js and Express.js
- · Create a real-time auction system

• Technologies used: Angular, Node.js, Express.js, MongoDB, Socket.io

Bonjour

Chat application

- Develop a complete user interface for a chat system, offering real-time messaging to company users
- Create responsive mobile views for a consistent user experience across different devices
- Create an innovative chat system with an intelligent response model
- Develop an intuitive and responsive user interface with advanced features, including instant messaging
- Design and build an admin dashboard to oversee and control various aspects
- Technologies used: Angular, Angular Material, Node.js, Express.js, MongoDB, Python, Flask, Transformer, Numpy, Pandas, Google Colab

Dendromap

Agriculture solution

- Maintain and improve the platform by addressing and fixing bugs
- · Create and implement enhancements for the user interface
- Incorporate specific functionalities
- Technologies used: Angular

Lys

E-Wedding Planner

- Create an intuitive and responsive user interface for future brides and grooms, enabling them to manage their wedding online, including planning and task list creation
- Develop a backend server
- Design and implement a database schema for efficient storage and management of wedding data
- Design and develop the administration panel
- Technologies used: Angular, Node.js, Express.js, MongoDB

AFCE

E-learning

- Create an appealing and user-friendly user interface
- Develop interactive web pages to showcase courses, videos, and educational materials
- Develop a backend server
- Create and develop the admin panel
- Technologies used: Angular, Node.js, Express.js, MongoDB

EDI Dashboard

ERP, management

- Develop a computerized data exchange application
- Incorporate EBP management software
- Generate EDI documents for multiple transfers to multiple banks
- · Create and develop the dashboard
- Technologies used: React, Node.js, Typescript, GraphQL and Microsoft SQL Server



Master's in Data Science and Software Development

Higher School of Digital Economics 🗷

Bachelor's in Applied Computer Science for Management

Higher School of Digital Economics

Baccalaureate's in Computer Science

Ibn Abi Dhiaf Secondary School

Languages

Arabic | French | English

09/2021 - 07/2023 |

Manouba, Tunisia

09/2018 — 07/2021 Manouba, Tunisia

09/2014 - 07/2018

Manouba, Tunisia

Certificates

ReactJS Training FormaLab (04/2020)

Android Training Formalab (04/2020)

MEAN Stack Formalab (08/2019-09-2019)

Photoshop + Illustrator + AdobeXD FormaLab (07/2019)

Développement web basique Formalab (07/2018)

Organizations

ESEN Android Club

Senior membre 10/2018 – 07/2021 | Manouba, Tunisia

Organizing team Coding Camp - Startup Weekend Manouba



Camping Music Films

Series Gaming