

NASSIM FATMI

Computer science student

A propos

I am a self-taught Fullstack developer, and a final year computer science student at higher school of computer science of Algiers (Option: Software engineering), creative and ambitious person, into software development and Al.

Languages

• French: Fluent

• English: Fluent

• Arabic: Native

Skills

Python, C, HTML and CSS,

Javascript, react JS, Node,

express-JS, Dart, Flutter,

MongoDN , SQL , GIT , Machine

Learning

Contact

Phone: +(213) 7 90 01 67 86

Email: in_fatmi@esi.dz

Website: nassimfatmi.tech

Linkedin : /nassimfatmi

Github: /NassimFatmi

Education COMPUTER SCIENCE ENGINEER

Higher school of computer science of Algiers 09/2018 - present Algiers, Algeria

• Field of software engineering

BACCALAUREATE

Hihi El Mekki High school 09/2015 - 2018 Constantine, Algeria

· Scientific branch

Experiences and internships

WEB DEVELOPPER INTERNSHIP ADSIL

09/2021 - 10/2021

- ADSIL is a company based in Algiers, Algeria, specialised in transportation services.
- building the main company website from scratch with react-JS.
- data collecting (web scrapping) in ordre to create a market studie.
- creating a business case for a future project

FULLSTACK FREELANCER

09/2021 - present

- Building multiple user interfaces Frontend development for web and mobile applications
- Building and design API's and Databases
- Create fullstack applications WEB/Mobile

PROJECTS

Real-time communication system

- · web application similar to messenger
- Technologies: HTML, CSS, JS, REACT, NODE. JS, Express, Socket.io, MongoDb.

Online course reservation system

- Two mobile applications "Karini" and "Karini teacher" (android) intended for students who need additional remote lessons.
- Multiple functionalities includes notifications and realtime messaging.
- Technologies: Flutter, Dart

Youtube's comments analyzer

- A browser extension that gives statistics about the polarity of the current video's comments and also the suggested videos shown in the youtube page.
- It is based on a sentiment analysis model.
- Technologies: Python, HTML, CSS, Javascript