

Tahar Assameur

Software developer

Personal details



Tahar Assameur



assameur.tahar@gmail.com



0669151277



Tipasa, Algeria



tahar.assameur.net



linkedin.com/in/tahar-assameur

Languages & Frameworks

- C
- C++
- Python
- Node.js
- Nginx
- Express.js
- React.js
- MongoDB
- Elasticsearch
- SQL
- Flutter
- Kotlin
- HTML CSS Sass JS

Languages

- Arabic ●●●●●
- English ●●●●●
- French ●●●●●
- Spanish ●●●●●

About

I am an ambitious and hardworking individual, with broad skills and experience in IT and software development.

Education

PhD in microelectronics and embedded microsystems engineering

University of Tlemcen, Tlemcen

Mar 2021 - Present

Master in microelectronic engineering

University of Laghouat, Laghouat

Sep 2018 - Oct 2020

BSc in electromechanical engineering

University of Laghouat, laghouat

Sep 2015 - Jun 2018

Projects

Optimtenders.com

<https://optimtenders.com>

Website providing call for offers informations listed by companies, enterprises and governments in Algeria. (in construction)

Tech stack: React.js, Express.js, JWT, MongoDB, Elasticsearch, git, self VPS hosting.

Bustime

<https://imgur.com/a/BEnGUpX>

Unpublished mobile application which display long journey buses schedules provided by crowdsourcing.

Tech stack: Flutter, Kotlin, Firebase.

Pharma Garde

https://play.google.com/store/apps/details?id=com.ethereal.pharma_garde

Mobile application that display night shift pharmacies that are in service in Algeria sourced from sante.gov.dz API. (discontinued as sante.gov.dz API is down)

Tech stack: Flutter, Kotlin, Admob.

Portfolio website

<https://tahar.assameur.net>

Portfolio website. (in construction)

Tech stack: React.js, Three.js, GLSL Shaders, git, self VPS hosting.

Ouedkniss Light

<https://imgur.com/a/6aKacoH>

Light weight mobile application for browsing ouekniss.com made by Webscraping. Tech stack: Futter, Kotlin.

Nanode

<https://imgur.com/a/lhNHpxw>

Simulation software made for my masters project and dissertation.

Tech stack: C++, OpenGL API, ImGui, Win32 API, ExprTk library.