Khalil Fakhfekh

Fullstack Web Developer

- (+216) 55-740-911
- Olympic city, Tunisia
- Driving Licence B
- kasosif@gmail.com
- in linkedin.com/in/khalil-fakhfekh-1478b7159/
- 14/12/1994



Skills

Solution Oriented Methodical Autonomous Team player Stress management

Programming languages

Web Front End	Web Back End	Databases
Html/Css	Php	MYSQL
Angular	NodeJs	MongoDB
React	Java	PostgreSql

Methodology

Agile

Languages

Arabic

French

English

Hobbies









Professional experience

Fullstack Web Developer Diool, Tunisia



06-2022 / Present

- Integrating Figma mock-ups into Angular components and consuming web-services
- Exporting REST apis and generating permission-based tokens
- · Writing and debugging Java code for Diool core project
- · Technologies used:







FullStack Web Developer Kabylis, Tunisia



03-2021 / 03-2022

- Development of a rental platform for guesthouses and experiences from scratch
- Implementation of web services (REST API) for a mobile application
- · Supervision of interns
- Deployment and maintenance of the platform on AWS
- Technologies used:











FullStack Web Developer Webradar, Tunisia



12-2019 / 02-2021

- · Social media data collection using Facebook Graph API
- · Generation of detailed weekly reports for brands
- · Integration of website mockups
- · Technologies used:













Web application developer ,end of study internship, TuninfoForYou Tunisia



02-2019 / 06-2019

- Development of a web application for the schools management with an Elearning module
- Technologies used:













ACTOPUS 04-2018 / 07-2018

Web developer Octopus+, Internship, Tunisia

· Development of an e-commerce platform for agri-food products

- Development of a consulting platform
- Technologies used:













Education

National diploma in Computer Engineering Esprit, Tunisia

With honors

Licentiate in Business Computing IHEC Carthage, Tunisia



esprit*

2013 / 2016

2016 / 2019



Bachelor of Computer Science Menzah 6 High School, Tunisia

With honors



2012 / 2013