



# Dali Sahnoun

## Software Engineering Student

Enthusiastic Software Engineering student eager to contribute to team success through diligence, attention to the slightest details and above average organizational skills. Clear understanding of modern technologies and frameworks. Motivated to learn, prosper and excel in the computer science industry.



sahnoun.mohamedali1@gmail.com



+21694723063



Ariana, Tunisia



linkedin.com/in/dalideco



github.com/dalideco

## SKILLS

React Angular

Vue.js Node.js

Express.js Nestjs

PHP Symfony

SQL MongoDB

Linux Docker

AWS

## LANGUAGES

English  
Native or Bilingual Proficiency

French  
Full Professional Proficiency

Arabic  
Native or Bilingual Proficiency

German  
Elementary Proficiency

## INTERESTS

Football

Basketball

Music

Movies

Video games

## EDUCATION

### Software Engineering

#### National Institute of Applied Science and Technology

09/2019 - Present

## WORK EXPERIENCE

### Web Developer

#### DEX

02/2022 - Present

Remote, upwork

Achievements/Tasks

- responsible for the frontend in typescript/react.
- Worked on several tasks that included rendering complicated charts, implementing features and structuring the user interface.
- Created a websocket api allowing the client to listen to change in a cryptocurrency's orderbook.

### Co-founder & Frontend Developer

#### Webpie.me

12/2021 - Present

Ariana, Tunisie

Achievements/Tasks

- Joined the team one month before the release to speed the development of the application.
- Improved the application responsiveness and fixed frontend related problems in Angular.
- Actively working on new templates.
- Continuously adding new features to the dashboard.

### Web And Mobile Development Intern

#### SQOIN

06/2021 - 09/2021

Lac 2, Tunisie

Achievements/Tasks

- Created a web application in React for the presentation and selling of a cryptocurrency exchange card.
- Implemented Redux reducers and actions to handle the cart.
- Added smooth page transitions.
- improved the UI of a native android application that helps access the product information.

## ORGANIZATIONS

### IEEE Industrial Application Society - INSAT Student Chapter (08/2021 - Present)

Webmaster

## PERSONAL PROJECTS

### WipeLacer (06/2021 - 07/2021)

- TypeRacing application created in React and Firebase with responsive css design.

### Kipy (03/2022 - 03/2022)

- A mobile application made with React Native that helps kids improve their learning experience in Sciences, Mathematics and computers