



# Bouraoui Gnaba

Tel: (+216) 96 080 266

email: bouraouignaba@gmail.com

Linkedin: [linkedin.com/in/bouraoui-gnaba](https://www.linkedin.com/in/bouraoui-gnaba)

address: 46, farhat hached city Sousse, Tunisia.

## Skills

- **Programming Languages**
  - JavaScript
  - C#
  - Python
- **Frontend Development Tools**
  - HTML
  - CSS, SCSS
  - Bootstrap, Tailwind
  - Reactjs
  - React native
- **Backend development Tools**
  - Asp .Net Core
  - Express
- **Frameworks**
  - Nextjs
  - Vitejs
- **Version control**
  - Git
- **Methodology**
  - Agile (Scrum)

## Certificates

- HTML and CSS in depth from Meta
- Advance React From meta
- Frontend Development using React from Board Infinity
- Backend Development for .Net Full Stack from Board Infinity

## Education

- **Bachelor degree in Mathematics And Computer Science**  
ESSTHS-Sousse, Tunisia
- **High School degree**  
Taher Sfar- Sousse

## Activities

- Assistant coach in Aikido and Active member of AIKIKAI Tokyo (International Aikido Federation)

## Professional Experiences:

- **Full-Stack developer At Taysir Solution.**

March 2023-present

- **Context:** web developing team who specialize in developing web-applications for travel agency using Reactjs for frontend, .NET core for backend and Microsoft SQL Server for data base.

- **My Role:**

- **Project: Customer Relation Manager**

- Create a reusable components using Reactjs.
- Managing Routing.
- Creating dashboard for statistics.
- Global state management Tools (Recoiljs).
- Connecting to a REST API to fetch data.
- Create APIs

- **Project: Frontend for a Travel Agency using Nextjs**

- Create reusable components(Carousels,...)
- Use TailwindCss and Scss for styling the pages
- Use FramerMotions for animations.
- Fetching data from REST API.
- Global state management Tools (Recoiljs).

- **Establishment of an operating system for laboratory biological data.**

Medical Analysis Laboratory of Sousse-2022

- **Project: Desktop Application for Medical use**

- I did the frontend using python Pyqt Designer and MySQL for data base. the system was designed to show patient's data and do the basic CRUD operations and allow the doctor to print the results to give it to the patient

## Projects:

- **3D Potfolio**

A 3D Portfolio Web page using.

- **Technologies:**

- vitejs
- threejs
- Tailwind
- FramerMotion

- **Trip Management App**

- A Trip management App for Android. The application is used to plan trips see how many places empty and see clients info( names , phone number, did pay or no...)

- **Technologies:**

- React Native
- CSS
- firebase