weiden belhadi brahim

Email:wbelhaj055@gmail.com

Phone: +21629749550 **Portfolio**: wejden-portfolio.

Full stack JS/TS developer ReactJS | Nodejs 2 years of experience

Strong points

- Full stack js/ts developer specialized in ReactJS and Node.js, with more than 2 years of experience.
- · Mastery of ReactJS (frontend) and excellent knowledge of Node.js and TypeScript.
- · Autonomous and serious.
- · Proficiency in Git.
- Mastery of Agile methodology.

Technical skills

Development: JavaScript, TypeScript. ReactJS, Redux,

Node.js, NextJS, CSS, JSON, Responsive NestJS, HTML,

design.

Data base: MySQL,PostgreSQL.

Test: Jest.

TOOLS: Postman, VScode, Swagger.

Operating systems: Windows, Linux

Ubuntu.

Continuous integration : Git, Github, Gitlab. **Methodologies:** Agile SCRUM.

Others: Jira.

LANGUAGES

French: Fluent.
English: Intermediate

Education

National Engineering Diploma in communications and network.

National engineering school of Gabes.

Preparatory cycle for engineering studies. Preparatory institute for studies

institute for studies Engineer from gabes.

Professional experience

Full stack ReactJS/Node.js design and development engineer at AURES Technologies March 2022

"Click and collect website" project

Context:

The AURES group has chosen to migrate its click and collect website developed in Windev to a Full Web, responsive application. As part of a team of 6 people (interns), my role was to lead this team as project manager and to review the code of the frontend and backend parts.

Completed tasks:

- Assignment of the tasks
- · Review of code.
- · Passage of skills.
- Estimated tickets during grooming.
- · Corrective and evolutionary maintenance of modules.

Technical environment: NextJS, Redux, NestJS, CSS, HTML, Responsive design, Git, Jira, PostgreSQL, TypeScript, Google map API.

"ETK Setting" project

<u>Context</u>: Set up a web application which is used to configure the entire AURES platform, including the management and monitoring of profiles, printers, and other devices.

Completed tasks:

- · Participated in the conceptual and behavioral design of the application (UML class diagram, UML sequence diagram).
- Design of the user interface (front-end) using AURES UI and Reactstrap.
- · Code review.
- · 3 week sprints.
- · Estimated tickets during grooming.
- · Corrective and evolutionary maintenance of modules.

<u>Technical environment</u>: ReactJS, toolkit, Node.js, CSS, HTML, Responsive design, Git, Jira, TypeScript, Gitlab, AURES UI, Valtio.

"AURES UI" project

Context: Develop a UI style guide (AURES UI).

Completed tasks:

- · Interface design with React, reactstrap, React-styledcomponents, storybook.
- · Estimated tickets during grooming.
- · 3 week sprints.
- · Corrective and evolutionary maintenance of modules.

<u>Technical environment:</u> ReactJS, CSS, HTML, Responsive design, Git, Jira, TypeScript, Gitlab, Styled-components, Reactstrap.