

## FAOUZI AITELHARA

Citizenship: *France*

Website: <https://faouzi-aitelhara.netlify.app>

Email: [faouzi.aitelhara@gmail.com](mailto:faouzi.aitelhara@gmail.com)

LinkedIn: <https://www.linkedin.com/in/faouzia/>

GitHub: <https://github.com/faouzi-ait>

# FRONT END DEVELOPER REACT/REDUX/JS ES6+

## PROFILE

---

Passionate front-end developer, specialized in the ReactJS ecosystem and strong adept of the Agile/Scrum methodology, involved in all stages of the application development from start to deployment. Comfortable within a feature team or in an autonomous structure.

Result and quality oriented with an active personal portfolio to evaluate the latest trends by building various end-to-end projects. I'm also very passionate about mobile development using React Native.

## EDUCATION

---

### 2021 - 2023 MSc. Web and Mobile Application Development

*Northumbria University, United Kingdom*

### 2002 – 2005 Bachelor in Information Technology

*Waterford Institute of Technology, Ireland*

## LANGUAGES

---

**English:** Fluent

**Spanish:** Advanced

## TECHNICAL SKILLS

---

**Database:** MongoDB, JSON

**Front-End:** HTML5, CSS3, SASS, Responsiveness, JavaScript (ES6+)

**Framework:** React v16+ (Hooks), Router v5, Styled Components, Context API,  
Redux/Redux Saga

**Libraries:** Material-UI, React-ChartJS, React-Table

**Tools:** Git, GitHub, Heroku, Netlify, Visual Studio Code, Postman In-Vision, Figma

---

## WORK EXPERIENCES

---

### Front End React Developer

**NatWest Bank**, *July 2021 – Present*

Currently working on rebuilding the existing Financials and Dashboard applications along with new features, migrating from the current monolithic architecture to a service oriented, API driven model. The front-end is built using ReactJS v17+. Specifically focused on Hooks, Functional Components, centralized data using Redux/Saga and JavaScript ES6+.

- Analyzing the specifications to discuss UX and UI.
- Building new features as defined by the product owner and the end user feedback using ReactJS v17 with functional components and hooks.
- Defect resolution and ensuring that the application/features are bug free.
- Building functions and components to be reused across applications.
- Researching libraries to be implemented across projects
- Versioning using Git & GitHub/Bitbuckets

### **Technical Environment:**

ReactJS v17+ (Hooks), Redux/Redux Saga, JavaScript ES6+, JSX/HTML, CSS, SASS, Styled Component, React-Table, React-Chart-JS, Tree-Map, Material-UI, API using REST Architecture.

### Front End React Developer

**RiskCare Financials**, *October 2020 – June 2021*

The implementation of a new design and further the development of a back-office application of type CRM used by a Finance and Marketing team to manage a portfolio of clients with contacts, messages, meeting requests, communication history and documentation submission.

- Feature based development using ReactJS v16 (Hooks) for SPA & MPA.
- State management using Redux with API calls using Redux Saga.
- Multilingual support using the React i18n react-localization library.
- Building new features using design tools such as In-Vision.
- Getting feedback from end users and developing solution as per change request.
- Building reusable components.
- Versioning using Git & GitHub.

### **Technical Environment:**

ReactJS v16+ (Hooks), Redux/Redux Saga, JavaScript ES6+, JSX/HTML, CSS, SASS, Styled Component, API using REST Architecture.

## **Front End React Developer**

**ST-Groupe**, *September 2018 – August 2020*

Development of a back-office application for client management and day-to-day operational tasks for travel insurance for the web and mobile tablet platform.

- Feature based development using ReactJS v16 (Hooks) for SPA.
- Development of reusable UI components library using React Styled Components
- State management using the React Context API & Redux/Saga & Redux-Persist.
- Multilingual support using the React i18n react-localization library.
- The user interface is built using SASS and Styled Components.
- Development of REST API services to serve as temporary back end.
- Versioning using Git & GitLab.

### **Technical Environment:**

HTML5, CSS3, SASS, JavaScript (ES6+), Webservices Rest, Git/GitHub, VS Code, Postman, React JS (Hooks), React Router, Authentication & Authorization (JWT), Styled Components, Redux, Redux-Saga, Context API.