





# Marwan Bouserhir

 (+32) 470/624104

 [marwanbouserhir@gmail.com](mailto:marwanbouserhir@gmail.com)

 Marwan Bouserhir

 Neykins

## Frontend Web Developer

**PROGRAMMING:** JavaScript, TypeScript, PHP

**LANGUAGES:** English (advanced), French (native)

**WEB TECHNOLOGIES:** React, HTML, CSS, Bootstrap, Node.js

**Portfolio:** <https://website-marwan-bouserhir-git-master-mrwn-1050.vercel.app/>

**INTERESTS:** Soccer and video games

---

## Education

**Brussels, Belgium**  
(2021 - 2023)

**FRONTEND WEB DEVELOPER - ALTERNATING TRAINING (Finished in 2023)**

**EFP** (<https://www.efp.be>)

- Major: Web Development
- Minor: Design

**Paris, France**  
(2019 - 2022)

**BOOTCAMP**

**Bootcamp 42** (<https://www.42.fr/en>)

- Major: Programming

**COURSERA - META FRONTEND DEVELOPER (Graduated in June 2022)**

**Coursera** (<https://www.coursera.org/en>)

- Major: Computer Science and Programming

---

## Experiences

**Brussels, Belgium**  
(Mei 2022 – June 2022)

**FREELANCE WEB DEVELOPER**

**Freelance**

- Developed and created client websites from start to finish using current technologies and design trends while optimizing content for mobile and cross browser performance.
- Personally consulted clients with design suggestions and hosting recommendations in order to create designs based on client requests and business needs.

---

## Projects

**Calculator (JavaScript / HTML / CSS)**

Calculator

**Mar watch (JavaScript / React / HTML / CSS)**

Mar watch is a web application that aims to help movie enthusiasts to manage movie libraries.

- Designed, developed and shipped a web application.
- Enhanced the maintainability and the scalability of the code by implementing the react architecture for better data management in features such as likes, views, watchlist, and history.

**Mar School (PHP / SQL / HTML / CSS / Bootstrap)**

Mar School is a web application that aims to replicate a web school.

- Designed, developed and shipped a website.
- Enhanced the maintainability and the scalability of the code by implementing the architecture for better data management in features such as likes, views, watchlist, and history.