

# Nassim Achab

Software developer

## CONTACT

**Phone:** +212627373291

**Github:** <https://github.com/AchabNassim>

**Email:** [nassim.aacb@gmail.com](mailto:nassim.aacb@gmail.com)

**Portfolio:** <https://nassimachab.me>

## SKILLS

### Programming languages & frameworks :

- Javascript – React – Nodejs – ExpressJs – Php – Html – Css

### Databases - Other

- Mysql – Postgresql – MongoDB – Docker – Git – Figma

### Languages

- English – French – Arabic

## PROFESSIONAL EXPERIENCE

### Software developer intern | 01 june, 2022– 01 july 2022 (php – wordpress)

- Designed and developed a WordPress website, implementing custom themes and plugins.
- Gained experience in CMS customization and improving user interface design.

## EDUCATION

### 1337 | 2022–Current

- Currently pursuing RNCP Level 7 certification (Master's-equivalent)

### Solicode ofppt | 2021–2022

- Fullstack developer certificate

## PERSONAL PROJECTS

### WeatherWear

- **Nodejs – ExpressJs – Postgresql – Express\_Session – JWT**

Created a recommendation API that provides personalized outfit suggestions based on the user's city's weather condition.

- Implemented an authentication system in nodejs utilizing server side sessions/JWT.
- Includes secure API key generation and management.
- Improved database calls utilizing indexes.

### Webserv

- **C++ – Http**

An HTTP server built with C++ 98, focusing on the HTTP protocol, socket programming, and parsing requests/responses.

- Handled the request life cycle focusing on parsing and building appropriate request instances.
- Handled http request methods ensuring proper error handling while building responses

### NotesApp

- **Docker – React – Javascript – ExpressJs – MongoDB**

Developed a note-taking app allowing users to authenticate, organize, and manage notes with access to multiple features.

- Follows microservice architecture and utilizes docker to containerize both the frontend and the backend services.
- Note filtering based on multiple criterias such as pin, archive and categories.