

✉ younes.zioual.dev@gmail.com  
📅 Date of birth 07/11/2001  
🇲🇦 Moroccan  
💻 Open to remote work  
📄 Driving licence (B)  
☎ 0659903849  
👤 Single

## Languages

### Arabic

Native language

### English

Advanced level - fluency

### French

Intermediate level

### Spanish

Beginner level

## Assets

Calm and nice

Open for objective critique

Good listener

## Interests

### Sports

Weights lifting  
Soccer  
fitness

### Reading

## Social networks

📧 @live::cid.e0da4d1ff075e441  
🐙 @uness7  
📷 @waiziiii

## Youness Zioual

## Software developer - Professional Summary

Motivated computer science student with strong programming skills and a passion for software development. Seeking an internship position to gain hands-on experience in a dynamic and challenging environment, while contributing to the success of the team. Proficient in Java, JS, and SQL, with experience in agile development and software testing. I'm excited to pursue a career in software development and contribute to innovative solutions that solve

## Education

### Bachelor Degree in Computer Science

From September 2020 to June 2023 [University Hassan One](#) Settat, Morocco

### Relevant Coursework:

Since September 2020 [University Hassan One](#) Settat, Morocco

- Object-oriented Programming (Java)
- PL/SQL postgres, SQL
- Operation systems: linux OS (Ubuntu)
- Low-level programming using C and Assembly
- Web development: Javascript, HTML, CSS

## Projects

### Recrutement Website for School (JS, PHP Symfony 6.2, Mysql, Html, Css)

Since September 2022 [School](#) University

- Built a recruitment website for a school university using JS, PHP Symfony 6.2, MySQL, HTML, and CSS.
- Developed a login system that can be used by both candidates and recruiters.
- Enabled candidates to manage their profiles using CRUD operations, while recruiters had access to pages for listing all employees and those selected by them.
- Implemented ORM to handle database operations and incorporated security measures such as hashed passwords and role-based user access.

### School Management for School - desktop application

Since September 2023 [School](#) University

- Created a desktop application using Java with a GUI to manage students and professors.
- Built using Eclipse IDE and Postgres as the database.
- Features included adding, editing, and deleting student and professor information, with professors able to view their assigned students and students able to view their course schedules.

### Backend part of ecommerce website (still working on the frontend using ReactJS):

Since September 2023 [School](#) University

- Developed a back-end component for an e-commerce website using NodeJS, MongoDB, and Express.
- Created a RESTful API and tested it using REST client, a VS code extension.
- Implemented features for managing product and order data, including the ability to view, add, edit, and delete products, as well as place and manage orders.

## Compute Science Skills

- Proficient in JavaScript (JS), PHP Symfony 6.2, HTML, CSS, Java, NodeJS, MongoDB, Express, and Postgres.
- Experience with object-relational mapping (ORM) systems for database operations.
- Developed RESTful APIs and tested them using REST client.
- Created graphical user interfaces (GUI) using Eclipse IDE for desktop applications.
- Implemented security measures such as hashed passwords and role-based user access.
- Knowledge of CRUD operations and their implementation.
- Familiarity with software development methodologies and version control systems such as Git.
- Strong problem-solving skills and ability to debug code.
- Understanding of data structures and algorithms.
- Excellent analytical and critical thinking skills.
- Ability to work collaboratively in a team environment.
- Strong communication skills to convey technical information to non-technical stakeholders.