younes.zioual.dev@gmail.com

mate of birth 07/11/2001

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

(S) @live:.cid.e0da4d1ff075e441



(iii) @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 developement: Javascript, HTML, CSS

Projects

Recruitement 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.