

TAOUFIK BOUSSEMOUSSE

Montreal, QC
+1 (579) 372 5166
Boussemoussetaoufik@gmail.com
<https://www.linkedin.com/in/t-boussemousse>
<https://www.github.com/Boussemousse>
<https://www.boussemousse.com>

French
English
Berber
Arabic

PROFESSIONAL PROFILE

Proactive and experienced student in the field of computer programming and internet technologies, with a bachelor's degree in economics and management specializing in management. I have a diverse professional background that includes inventory management, freelancing in computer science, and a broader focus on customer satisfaction.

Resourceful and organized, I also possess a valued team spirit, a strong work ethic, and excellent interpersonal, communication, and management skills.

Skills

- ♦ **Programming Languages:** C, C++, C#, Java EE, Java SE, JavaScript, PHP.
- ♦ **Web Technologies:** HTML5, CSS, Bootstrap, Node.js, ReactJs, JQuery, NPM, XML, JSON, REST API.
- ♦ **Development Tools - Databases:** SQL, SQLite, MySQL, Firebase.
- ♦ **IDE :** Android Studio, Eclipse, Visual Studio, Visual Studio Code, NetBeans.
- ♦ **Version Control Systems :** GitHub, BitBucket, GitBush, FileZilla.
- ♦ **Graphing and Diagramming Software:** Figma, Draw.io, ArgoUML.
- ♦ **Task Management Tools - External Tools:** Trello, Asana, Photoshop, PostMan.

EDUCATIONS

Programming And Technologies Web, Attestation of College Studies

Universel College - Montreal

May 2022 - Present

Economics and Management Sciences, Bachelor's Degree

Ibn Zohr University- Morocco

2015 – 2018

Economic Sciences and Management, High School Diploma

Almassira Alkhadra Qualifying High School – Morocco

2014 – 2015

PROFESSIONAL EXPERIENCES

Freelancer in computer development

2018 – 2022

- ♦ Capture customer needs.
- ♦ Transmit customer needs to developers.
- ♦ Manage developers to meet customer needs in the creation of websites and mobile applications.
- ♦ Manage clients and ensure customer satisfaction.

OTHER EXPERIENCES

Intern Stock Management Supervisor

Company Bicha et Cie, Morocco

February 2019 – May 2019

- ♦ Plan deliveries with suppliers.
- ♦ Monitor supplier performance criteria (delivery times, adherence to negotiated terms by the company).
- ♦ Quality and quantity control of goods.
- ♦ Negotiate alternative solutions with suppliers in case of malfunction, sometimes in emergency situations.

Intern Accounting Assistant

Zarotti, Morocco

February 2018 - March 2018

- ♦ Engaged in creating comprehensive client-specific and syndicated research reports, along with SEO-focused articles and collateral materials within the domains of chemicals, materials, consumer goods, and industrial goods.
- ♦ Expertly estimated market valuations and conducted primary research in collaboration with industry experts to validate data, extract valuable market insights.

PROJECTS

Memory Game

<https://www.github.com/BoussemousseT/memory-game>

It's a game to find 8 pairs of images hidden behind '?' in the grid. You need to click on two images to reveal them. If they match, they remain displayed; otherwise, they hide again. The application was created using JavaScript, HTML, and CSS. It was a group project involving two people, and we used Bitbucket for collaboration. Some of the features I implemented include the game logic, click animations, random shuffling of image placements, and the addition of multiple themes to make the game more diverse and entertaining.

Chat AI - Image Text Scanner

<https://www.github.com/BoussemousseT/Chat-AI-Image-Text-Scanner>

This Android application was created by me using an open-source text scanner integrated with the ChatGPT API. This application allows the user to send a message directly to ChatGPT and receive a response. It also provides the option to capture an image containing a paragraph of text, convert it into text format, and then send it to ChatGPT. The application was developed using Android Studio and Java.

Electronics Store

<https://www.github.com/BoussemousseT/Site-web-E-Boutique-mobile-application>

This is an online marketplace specializing in electronic and technological products. The application was created using JavaScript, React.js, Java, Bootstrap, HTML, and CSS. An agile methodology was followed for the project's development lifecycle. It was a group project involving 6 people, and we used GitHub for collaboration. My role included creating several features on the Android application, such as the shopping cart, product listing, and order processing. I also contributed to tasks on the website and provided support to other developers whenever issues arose.