

# **Kevin Azzi**

3rd Year Computer and Communication Engineering student, specialized in software engineering at Antonine University

- Baabda, Lebanon
- azzikevin@gmail.com
- +961 78889342
  - https://www.linkedin.com/ in/kevin-azzi/

## **EDUCATIONAL BACKGROUND**

# **Antonine University**

Baabda, Lebanon
Bachelor's Degree in Computer and
Communications Engineering,
Major in Software Engineering
Sep 2019 | Jun 2024

#### **College Melkart**

Louaizé, Lebanon Scientific Baccalaureate II French and Lebanese Math series (SG) 2004 | 2019 Graduated with honors

# **SKILLS & PROFICIENCIES**

Programming languages: JAVA, Javascript, C++, HTML, CSS, PHP, JQUERY, SQL, PL/SQL, OOP, Data Structures, Python

**Design:** Adobe XD, Figma, Adobe Illustrator, Adobe Photoshop, SketchUp

Language: Arabic (Native), French (Bilingual), English (Bilingual)

#### **CERTIFICATION**

CCNAv7: Introduction to Networks. 2020 CCNAv7: Switching, Routing, and Wireless

Essentials. 2021

CCNAv7: Enterprise Networking, Security,

and Automation. 2021

Oracle: Oracle Database 11g Security

Essentials, PL/SQL 2022

#### **WORK HISTORY**

#### **Machine Learning Internship**

ISS

June 2022 to July 2022

Researched and implemented deep Learning neural networks. Trained, tested, and deployed Machine Learning and Computer Vision models.

### Front End Developer

BTekUp

July 2021 to August 2021

Responsible for designed a prototype on Figma, bringing mock-ups to life using HTML, CSS, JavaScript. Collaborating closely with the team to support projects during all phases of delivery

# **RELEVANT PROJECTS**

#### **E-Commerce Website**

E-Commerce website for selling pc components where the user can design this own pc from the products page. The admin manage users, products, sales.

Programing Languages Used: PHP, SQL, AJAX, JQUERY, HTML, CSS

### **Search Engine Optimization**

The user searches for a word, the SEO following a Smith-Waterman algorithm, places them according to a rank according to the seo meta tags. the engine gives identical words or similar words thanks to a dictionary which sorts the words. The results are put in a JSON file before displaying them.

Programing Languages Used: JAVA