Charbel Akl

5th Year Computer and Communication Engineering student, specializing in software engineering at Antonine University

EDUCATIONAL BACKGROUND

Antonine University

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

College Saint Coeur Sioufi

Achrafiyeh, Lebanon Scientific Baccalaureate II French and Lebanese Science series (SV) 2004 | 2019 Graduated with honors

SKILLS & PROFICIENCIES

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

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

- Beirut, Lebanon
- +96176026532
- Charbelakl88@gmail.com
- www.linkedin.com/in/charbel-akl

WORK HISTORY

Data Analyst

Inmind

July 2023 to August 2023

During my internship at Inmind under Palantir assistance, I honed my skills in data analysis, gaining valuable hands-on experience in the field. I successfully contributed to projects by extracting meaningful insights from complex datasets. This experience has strengthened my analytical abilities and deepened my understanding of data-driven decision- making. I am eager to apply these skills and knowledge to future opportunities in the field of data analysis.

Front End Developer

Al Majmouaa

July 2021 to August 2021

Responsible for designing a prototype on Figma, bringing mock- ups to life using HTML, CSS, and 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