

Amine Abdellatif – Software Developer

amine.al.abdellatif@gmail.com | (+961)78873432 | Lebanon, Beirut

PROFILE:

Results-driven and ambitious Computer Science graduate with a strong foundation in programming. Proficient in Java, Python, C++, and JavaScript, complemented by analytical problem-solving skills and a dedicated work ethic.

WORK EXPERIENCE:

Capital Banking Solutions

Feb. 2024 – Jul. 2024

Software Engineering Intern

Beirut, Lebanon

- Utilized ADF (Oracle Application Development Framework) to build enterprise applications, demonstrating proficiency in ADF architecture, components, and development practices.
- Contributed to the development and optimization of PL/SQL code for Oracle databases, encompassing the creation of stored procedures, functions, triggers, and packages.
- Ensured adherence to CBS development standards, maintaining coding conventions, applying design patterns, and following architectural principles specific to the banking domain.
- Gained hands-on experience with CI/CD processes using Jenkins by observing and assisting in pipeline configuration and deployment automation workflows.

Chocolak/Casadar

Oct. 2019 – June 2020

SEO specialist

Remote work-UAE

- Conducted keyword research and analysis to identify and target relevant keywords to improve search engine optimization and drive organic traffic to the website.
- Implemented search engine optimization strategies and optimized website content to improve search engine rankings.
- Implemented effective link building strategies to improve website authority.
- Conducted in-depth analysis of website traffic and user behavior using web analytics tools, to identify areas for improvement and optimize website performance for enhanced user experience and increased engagement.

EDUCATION

American University of Science & Technology

Spring, 2024

BS, Computer Science

GPA: 3.90

Beirut, Lebanon

PROJECTS:

Available on my portfolio: amineabdellatif.com

- ICAN: Developed an innovative web application that converts Lebanese Sign Language into Arabic audio and text using sophisticated computer vision and machine learning techniques. Won first place at the Senior Expo Fair among 35 teams.
- Task-to-Earn Website: Developed using HTML/CSS/JavaScript with API integration and Firebase authentication.
- HMS Android Application: Developed using Java and XML with SQLite database integration.
- HMS Java Interface: Developed with Java Swing and MySQL database.
- AI Lebanese Lotto Guesser: Developed using a Random Forest prediction model based on historical data I collected and preprocessed.

CERTIFICATIONS, SKILLS & INTERESTS

- **Certifications:** Cisco IT Essentials, CCNA I, CCNA II(Cisco Certified Network Associate), MathWorks Image processing.
- **Skills:** Git, GitHub, Java, Python, C++, C#, .Net, Angular, Docker, JavaScript, MSSQL Server, MySQL, WordPress, Agile, Scrum, keyword research, on-page optimization, problem-solving, debugging, version control (Git), OOP, testing and quality assurance.
- **Interests:** Automata theory, Machine learning, game development, virtual reality (VR) and augmented reality (AR), data visualization, hiking, photography.

REFERENCE

- Elyse Badr : Software Engineer at CBS
elyse.badr@capital-banking.com
- Naaman Antoun : CEO at Casadar / Chocolak,
hello@casadar.com | (+961) 71 315 164.