Ali Haidar

Software Engineering student

Driven fifth-year software engineering student with a passion for coding and problem-solving. Skilled in multiple programming languages, with a focus on developing efficient software solutions. Collaborative team player with strong communication and time management skills. Eager to learn and advance in software engineering.



e beirut, Lebanon

github.com/alihaydar28

70780943

in linkedin.com/in/alihaidar28

EDUCATION

Computer and Communication Engineering (option Software Engineering)

Antonine University

09/2019 - Present

Baabda

WORK EXPERIENCE

Cloud Solutions Developer Intern at Mobile Arts

08/2023 - 09/2023

Tasks

- Actively participating in structured month and a half internship focused on AWS cloud tech and serverless architecture.
- Learning AWS Lambda integration with API Gateway for efficient applications.
- Exploring AWS S3 for hands-on file management skills.
- Acquiring DynamoDB proficiency for table creation and data manipulation.
- Used the Serverless Framework for streamlined function deployment and management.
- Engaging with event-driven architecture, understanding Lambda's key role.
- Continuously advancing skills and knowledge in the internship program.

Web Development Intern at Vanrise Solutions

06/2022 - 08/2022

Tasks

- Developed a web application for a telephone number reservation system during a remote internship at Vanrise Solutions.
- Utilized AngularJS, C#, and ASP.net based on the MVC architecture to create a detailed CRUD application.
- Gained experience in client-side and server-side development, including HTML, CSS, and database integration.
- Successfully completed tasks such as creating web pages, implementing search functionality, and working with supervisors to showcase progress.
- Acquired valuable skills in web development, problemsolving, and working under pressure.

SKILLS



PERSONAL PROJECTS

Ecommerce Website (university project) (11/2022 - 12/2022)

- Developed a dynamic ecommerce website using PHP, MySQL, HTML, CSS, and jQuery.
- Implemented a structured approach with Business Logic Layer (BLL), Presentation Layer (PL), and Data Access Layer (DAL) for maintainable code.
- Created a user-friendly shop page with shopping cart functionality.
- Implemented secure user authentication, sessions, and cookies.
- Developed an admin panel for efficient product, user, and category management.
- Designed user-profile management allowing users to update information and passwords.

Food Ordering App (univeristy project) (04/2023 - 05/2023)

- Developed a food ordering application using Java on Android Studio with user sign-up, login, and authentication functionality.
- Designed an intuitive interface for browsing the menu and placing food orders.
- Implemented features for updating personal information, changing passwords, and viewing order history.
- Utilized technologies such as services, broadcast receivers and RecyclerView for enhanced functionality.
- Integrated geolocation functionality and google maps api for selecting delivery locations.
- Leveraged fragments for flexible and responsive UI layouts.
- Utilized both SQLite and Firebase databases for efficient data storage.

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Full Professional Proficiency

Native or Bilingual Proficiency

French