Ashraf Emad Swaidan

Lebanon | Tyre | +961 76 350 373 | [ashraf.swaidan.13@gmail.com](mailto:ashraf.swaidan.13@gmail.com)

LinkedIn: www.linkedin.com/in/ashraf-swaidan-9aaa612b1

GitHub: https://github.com/Ashraf-Swaidan

|  |  |  |
| --- | --- | --- |
| Objective |  | |
| Seeking an internship as a web or mobile developer, or a data scientist specializing in NLP, machine learning, and artificial intelligence to gain hands-on experience before transitioning into a full-time role. |  | |
| Education |  | |
| Bachelor of Science in Computer Science (CSCI)  Lebanese International University (LIU)  GPA: 3.7/4 | Spring 2024 | |
| * Major: Full Stack Web developer * Minor: Mobile Developer   Related Coursework:   * Data Structures * Data Logic * Advanced Web Development * Mobile Development * Artificial Intelligence * Machine Learning * Computer Architecture * Natural Language Processing |  | |
| Skills & Abilities |  | |
| Programming |  | |
| * Languages: Java, Python, HTML, CSS, JavaScript, SQL, PHP * Frameworks: Django * Additional Skills: React (in progress), Node.js (in progress) |  | |
| Leadership |  | |
| * Led several University group projects with an organized teamwork. * Excellent presentation and teaching skills. |  | |
| Projects |  | |
| Task Manager Web Application (MANTASK) :   * Developed a task manager web application using HTML, CSS, JavaScript, PHP, and SQL. * Implemented features for task creation, assignment, and tracking, including real-time communication and collaboration between users. * Facilitated seamless collaboration over mutual tasks, allowing users to coordinate efforts and track progress effectively.   Auctions Commerce Website:   * Built an auctions commerce website using HTML, CSS, JavaScript, SQL, and Python (Django backend). * Implemented role differentiation between listing owners and auction participants, preserving distinct functionalities and permissions. * Tracked progress of auctions, including bid updates and winner announcements, ensuring transparency and fairness for all participants.   Sushi Restaurant Mobile Application:   * Created a mobile application for a sushi restaurant using Java and Firebase through Android Studio. * Enabled customers to view menus, place orders, and make reservations, enhancing their dining experience with convenient mobile functionality.   Movie Recommendation System:   * Developed a movie recommendation system using Python NLP libraries and machine learning. * Implemented algorithms to analyze user preferences and generate personalized recommendations, enhancing user engagement and satisfaction.  Language Proficiency  * Arabic: Native Proficiency * English: Fluent (written and spoken) | |  | |