

Hadi Sleiman

Beirut-Lebanon | sleimanhadi@outlook.com | +961-71448260 | linkedin.com/in/hadi-sleiman-658905198

Education

Saint Joseph University, BE in Computer And Communication Engineering Sept 2019 – January 2024

Experience

Freelance Software Developer, Binary Cords - BEIRUT August 2024 – Present

- Developed a comprehensive shipment management system accommodating various shipment types including sea, air, and door-to-door services.
- Implemented notification systems to alert clients about new quotations, enabling them to view and book services directly from a client-side dashboard.
- Engineered a versatile admin dashboard for overseeing shipment requests, managing quotations, and tracking shipments in real-time.
- Ensured robust system integration and smooth user interface for both admin and client dashboards to enhance user experience and operational efficiency.

Full Stack Web Development, Arz General Trading sarl - BEIRUT May 2023 – Present

- Led the development of a comprehensive warehouse management system, handling the full lifecycle of stock management for large-scale inventories, from initial storage to final delivery, catering to diverse client types (B2B, B2C, and POS).
- Designed and implemented complex business workflows using Laravel and Livewire, ensuring seamless integration between relational databases and front-end interfaces.
- Managed extensive codebases, optimizing performance and ensuring scalability for high-traffic environments.
- Gained hands-on experience in server management, configuring both development and production servers to ensure smooth deployment and stable live environments.
- Collaborated closely with the operations team to handle multi-step deployment processes, ensuring the smooth transition of features from development to live environments with minimal downtime.

Freelance Software Developer, Above The Fold - BEIRUT April 2024 – July 2024

- Performed system enhancements for an agricultural management platform, focusing on harvest and medication tracking.
- Integrated the Foreca API to enable real-time weather tracking based on specific geographic locations, enhancing operational forecasting and planning for agricultural activities.
- Developed a new informational website tailored to client specifications, featuring a design based on Figma requirements.
- Implemented specific animations and interactive elements to enhance user engagement and provide a dynamic user experience on the new website.

Deep Learning Intern, 7Sensing Software, Paris April 2023 - August 2023

- Developed and tested deep learning models for depth estimation, resulting in improved prediction accuracy and model performance.
- Implemented Grad-CAM for advanced visualization, improving model interpretability and diagnostics.
- Collaborated with cross-functional teams to refine model accuracy through targeted adjustments based on data analysis.

Web Development Intern, 7AIFIX, UAE June 2022 - October 2022

- Engineered responsive user interfaces with Vue.js and Bootstrap, and integrated RESTful APIs using Axios for robust data handling.
- Implemented advanced security measures, including token-based authentication and CSRF protection.
- Designed and deployed API services to support high-concurrency operations, enhancing system reliability.

Skills

Programming Languages : HTML, CSS, JavaScript, PHP, Java, Python

Frameworks/Libraries: Node.js, Laravel, Livewire, Vue.js, TensorFlow

Databases: MongoDB, MySQL

Tools: Git, jQuery

Concepts: RESTful API Integration, Deep Learning, Dynamic UI Development

Languages

- Arabic (Native)
- French (Fluent)
- English (Intermediate)