

Ibrahim Ali Alhag

Back-End Software Engineer

[✉ ibrahim.2li@hotmail.com](mailto:ibrahim.2li@hotmail.com) | [📞 +966500308739](tel:+966500308739) | [📍 Riyadh, Saudi Arabia](#)
[GitHub](https://github.com/ibrahim-2li) | [LinkedIn](https://linkedin.com/in/ibrahim-2li)

Skills

Tech Stack: php, Laravel, SQL, CI/CD Pipeline with Docker, GitHub Actions, DevOps, Livewire, Filament, Tailwind CSS 4, HTML/CSS, JavaScript, Alpine.js, Docker, Git.

Technologies: Cybersecurity Fundamentals, Docker, Postman, VueJS, Cloud Computing Platforms, RHCSA, Linux Server Administrator, Windows Server Administrator, MCSA Server 2012, Adobe Photoshop, Adobe illustrator

Concepts: API, Database Normalization, Agile Methodology, Cloud Computing, Cache Memory, Encryption, Decryption, Artificial Intelligence, Machine Learning, Neural Networks, Compiler, Operating System, Virtual Memory

Work Experience

Sawaed Al Riyadh Ltd. Co | Mahasin Alsharq Logistics Back-End Developer

Jan 2020 – Present
Riyadh, Saudi Arabia

- Developed and maintained full-stack Laravel applications, including a QR Code Platform and an Event Management System with real-time QR attendance, role-based access, and analytics dashboards.
- Built a warehouse stock management and branch ordering system, enabling real-time inventory tracking and efficient requisition workflows.
- Implemented Arabic RTL interfaces, optimized system performance, and improved database scalability.
- Managed cloud infrastructure, Docker-based deployments, and applied cybersecurity best practices.
- Tech Stack: PHP 8.4, Laravel 12, Livewire 3, Filament 4, MySQL, Tailwind CSS 4, Alpine.js, Docker, Git.

Sudan Media Center

Aug 2019 – Nov 2019
Khartoum, Sudan

Technical Support and Graphic Designer

- Installed, configured, and maintained computer systems and networks, resolving hardware issues and designing clear, balanced page layouts for optimal readability.

Education

Nile Valley University Bachelor of Information Technology

Jul 2011 – Sep 2015
Atbara, Sudan

- Relevant Coursework:** Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Information Retrieval, Image Processing.

Projects

Dynamic QR Code Platform (QR Generator) Laravel, Filament, Tailwind CSS

Full-Stack Web App
URL: qr.sawaedalriyadh.com/

- Developed a scalable QR code generation platform featuring dynamic content management, subscription-based monetization, and advanced analytics.
- Implemented user authentication, role-based access, and an admin dashboard with Filament for seamless content management.
- Built responsive UIs with social media links and real-time scan tracking with device and geographic insights.
- Tech Stack: Laravel 12, PHP 8.4, MySQL, Livewire 3, Tailwind CSS 4, Filament 4, Pest, Docker (Laravel Sail), Git

Event Management System with QR Code Attendance Laravel, Livewire, Tailwind CSS

Full-Stack Web App
URL: events.arabdatahub.org

- Architected and developed a scalable event management platform featuring QR code attendance tracking.
- Role-based authentication, and automated email notifications with embedded QR codes.
- Designed a responsive Arabic RTL interface and implemented dynamic interactions using Livewire components and custom Laravel middleware.
- Tech Stack: PHP 8.4, Laravel 12, Livewire 3, MySQL, Tailwind CSS 4, Alpine.js, Docker (Laravel Sail), Git

Full Profile Website for Sawaed Al Riyadh

Laravel, API, jQuery, Bootstrap

URL: sawaedalriyadh.com

- Designed and built the official website sawaedalriyadh.com, delivering a responsive, user-friendly platform that highlights the company's services and experience.

Full Profile Website for Mahasin Al-Sharq

Laravel, API, Tailwindcss

URL: mahasinalsharq.com

- Created a professional, responsive website for Mahasin Al-Sharq, improving the company's online presence and service presentation.

Help Desk and Ticketing Software

Laravel, Vue.js, API, jQuery, Bootstrap

- Integrated full Arabic language support, developed a real-time warehouse stock management module, implemented a branch user ordering system, and optimized system performance for efficiency and reliability.