

Mousa ALHALABI

BackEnd Developer | DevOps Engineer

Damascus, Syria | mousahlp@gmail.com | +96170288537 | linkedin.com/in/mousa-al-halabi-9183a9237

PROFESSIONAL SUMMARY

Highly skilled Back-End Developer with over 5 years of experience designing, building, and maintaining scalable systems and websites using PHP (Laravel), Node.js (Express.js, NestJS), and Python (FastAPI). Proven success delivering high-traffic applications for clients in the UK, Saudi Arabia, and UAE, integrating real-time updates, secure APIs, and AI-based automation. Experienced in DevOps, Docker, and CI/CD pipelines, with a strong focus on performance optimization, clean architecture, and user-driven outcomes.

EXPERIENCE

Back End Developer | DevOps Engineer

X-VOID, United Kingdom, Remote

May 2025 – December 2025

- Engineered and maintained high-performance backend systems for UK-based applications using Node.js and PHP Laravel, improving scalability and uptime.
- Applied CI/CD pipelines using GitHub Actions, Docker, Kubernetes, Ansible, Terraform, and Jenkins, reducing deployment time and errors.
- Optimized and managed cloud infrastructure across AWS, Google Cloud, Azure, and DigitalOcean, enhancing reliability and cost efficiency.
- Guided junior developers, managed PostgreSQL and Redis databases, and led production deployments, ensuring clean, secure, and maintainable code.

Back End Developer | Team Leader

PeakLink, Syria, in-site

January 2024 – May 2025

- Led a 10-member backend team, overseeing task distribution, code reviews, and sprint planning to ensure efficient, high-quality software delivery.
- Designed and built secure, scalable RESTful APIs using Laravel (Filament, Livewire) and Node.js (Express.js) for authentication, payments, and real-time order tracking.
- Implemented CI/CD pipelines using GitHub Actions, Docker, and Kubernetes, reducing deployment time and increasing system reliability.

Back End Developer

CloudZone, Saudi Arabia, Remote

April 2021 – October 2023

- Built and maintained secure RESTful APIs and authentication systems using Laravel (Filament, Livewire) and Node.js.
- Developed real-time applications, dashboards, and ERP/CMS platforms to enhance business operations.
- Integrated payment gateways and third-party APIs, ensuring smooth transactions and interoperability.
- Enhanced MySQL and PostgreSQL databases for performance, scalability, and reliability.

EDUCATION

Bachelor of IT and Communications Engineering

Degree in Computer Science

University of Damascus, Syria

Graduated: 2025

SKILLS

Languages & Frameworks:

- PHP (Laravel, Filament, Livewire), Node.js (Express.js, NestJS), Python (FastAPI)

Databases & Storage:

- MySQL, PostgreSQL, MongoDB, Supabase, Firebase

DevOps & CI/CD:

- GitHub Actions, Docker, Kubernetes, Ansible, Terraform, Jenkins

Cloud & Infrastructure:

- AWS, Google Cloud, Azure, DigitalOcean

CERTIFICATIONS

- Back-End Developer from Meta
- Full-Stack Developer from Meta

PROJECTS

BookAnyVan | bookanyvan.co.uk | Google Play | App Store

BookAnyVan is a UK-based logistics platform that enables customers to book vans on demand and track drivers in real time.

It delivers a complete removals and delivery experience with live customer support.

- Developed backend and RESTful APIs using PHP Laravel within a microservices architecture.
- Built real-time tracking and analytics dashboards using Node.js for live driver updates.
- Managed database design and caching with Redis, improving performance and scalability.
- Implemented CI/CD pipelines using Docker, GitHub Actions, and Kubernetes for automated deployments.

Shamsuna | shamsuna.sa | Google Play | App Store

Shamsuna is an online platform for solar energy products and services, connecting customers with suppliers and installers of renewable energy solutions.

- Built backend architecture using Laravel, Filament, and Livewire, supporting modular services and multi-role access.
- Created RESTful APIs and integrated third-party services for SMS and payment gateway.
- Optimized MySQL databases and Redis caching for high performance and scalability.
- Deployed containerized apps using Docker with automated CI/CD pipelines via GitHub Actions.

Shohna24 | shohna24.com

Shohna24 is a UAE-based digital shipping and logistics platform that enables users to calculate rates, book shipments, and track deliveries with multiple carriers.

It provides international and domestic shipping automation, real-time tracking.

- Planned a scalable backend architecture, supporting international and domestic shipment workflows.
- Merged with DHL, FedEx, Aramex, and SMSA APIs, automating rate calculation, label generation, and order updates.
- Developed asynchronous tasks and caching strategies with Redis to improve API response times and system reliability.
- Established containerized deployment pipelines with Docker and GitHub Actions for seamless updates across production environments