Ahmed Alforjani Software Engineer

Tripoli, Libya • ahmedelforjani50@gmail.com • + 218 (92) 504-1820 • forjani.dev

Summary

As an inspired software engineer, I'm passionate about making a positive impact on the community through technology, particularly in web and blockchain development. With solid experience in both areas, I'm a fast learner who thrives in collaborative team environments. I strongly believe in knowledge sharing and actively contribute to my colleagues' growth while learning from them. I have gained valuable experience through freelancing, co-founding a company, and working remotely for a blockchain development firm.

PROFESSIONAL EXPERIENCE

Zi-Lab Technologies. Riga, Latvia (Remote) Web & Blockchain Developer

06/2022-Present

ZiLab is a blockchain development company based in Latvia. provide blockchain development services, including smart contract development, DApp development, and blockchain consulting. Our team of blockchain developers has extensive experience in developing blockchain solutions for various industries, including finance, healthcare, supply chain, and more.

Esnadcom. Tripoli, Libya Full-Stack Web Developer

08/2018-Present

Esnadcom is a technology company specializing in the development of web-based applications for educational institutions. Our mission is to assist these institutions in establishing robust and efficient systems. Recently, we successfully developed and implemented an integrated system for the Libyan Academy for Postgraduate Studies and its branches, showcasing our commitment to excellence and innovation in the education sector.

Ceramic. Tripoli, Libya Frontend Developer (Part-Time)

06/2021-12/2021

CERAMIC is a company that aims to work for advancing data handling in governmental and private Libyan institutes. Our domain of work includes data collection, mining, analysis, Software Development, and other related AI technologies.

Languages

Arabic - Native English – Intermediate

EDUCATION

University of Tripoli, Libya

Bachelor of Information technology, major in Software engineering, GPA (3.33 out of 4)

2015-2019

Skills

Vue, Nuxt, React Js, Next.js, Typescript, TailwindCSS, Nod.js, PHP, Laravel, Solidity, Postgres, MySQL, MongoDB, Nginx, Linux Ubuntu, Microsoft Windows

Main Projects

- **DriftZone** Developed Telegram Mini-App game with +300k players. DriftZone is a game where players battle in real time between each other's using Drifters to earn in-game points, purchase items with Telegram stars, and qualify for crypto token airdrops.
- University of Zintan Developed a comprehensive system for the university, which includes a website, a Content Management System (CMS), a Student Management System (SMS), and a fully integrated platform. This system efficiently manages all aspects of the university.
- **Pinky Finance** Developed a fully decentralized Web 3.0 marketplace, enabling developers to easily submit their products for sale. Users can purchase these products using cryptocurrency payments, with the convenience of automatic file delivery.
- **Skina** Web application enabling users to browse and book seats at beauty salons, as well as purchase products offered by the salons.
- **Libozzle** Web applications E-Commerce application initially targeting the Libyan market, with plans to expand regionally.

- **Libyan Academy for Postgraduate Studies** Developed a comprehensive system for the Academy, which includes a website, a Content Management System (CMS), a Student Management System (SMS), and a fully integrated platform. This system efficiently manages all aspects of the academy.
- ClassHub Developed a Learning Management System (LMS) platform designed to streamline and enhance communication between teachers and students throughout the educational process. The platform was used at the Faculty of Information Technology at the University of Tripoli to study remotely during the COVID-19 pandemic, and it continues to be used until now to assist the educational process.