

AHMED FOWZI ALFORJANI

Tajora – Libya, Tripoli | +218 92 5041820 | ahmedelforjani50@gmail.com

PERSONAL STATEMENT

As an inspired software engineer, I'm passionate about making a positive impact on the community. My interests lie in technology, particularly web development. With solid experience in front-end development, 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.

LANGUAGES

Arabic: Native language

English: Reading very good, writing good, Speaking fair

EXPERIENCE

Oct 2018 – PRESENT	Full-stack Web Developer Esnadcom Tripoli, Libya
June 2021 – Dec 2021	Frontend Developer CERAMIC Tripoli, Libya
June 2022 – PRESENT	Full-stack Web Developer & Blockchain Developer (Remotely) ZiLab Riga, Latvia

EDUCATION

2015 – 2020	Bachelor of Information technology, major in Software engineering, University of Tripoli, GPA (3.33 out of 4)
-------------	--

PROJECTS

2020	<p>Classhub Graduation project</p> <p><i>Classhub It is a Learning management system (LMS) platform that came to simplify and facilitate the process of communication between the teacher and the student during the educational process.</i></p> <p><i>The platform was used at the Faculty of Information Technology at the University of Tripoli to study remotely during the Corona pandemic, and it continues to be used until now to assist the educational process.</i></p> <p>Technologies: (Laravel, Vue, MySql)</p>
2021	<p><i>Worked in Al-Alama Company as part of a team developing Libozzle, Libozzle is one of the most modern classified (e-commerce) in Libya. It allows individuals and companies to display their commercial goods and services.</i></p> <p>Technologies: (Laravel, Nuxt, MySql)</p>

SKILLS & ABILITIES

Frontend	HTML5, CSS3, JavaScript, TypeScript, Bootstrap, Tailwind, Vuejs, ReactJs
Backend	PHP, Laravel, Nodejs
Data Store	Mysql, Postgres, MongoDB, Firebase
Blockchain Smart contracts	Solidity
Web Servers	Apache HTTP Server, Nginx
Operating System	Linux Ubuntu, Microsoft Windows