Boutros Tawaifi

Aleppo, Syria



boutrous.m.tawaifi@gmail.com



(+963) 947575314



linkedin.com/in/boutros-tawaifi



https://btawaifi.github.io

■ Portfolio Link

Summary

Experienced in Full Stack Web Development, System Analysis and Design, UX, Databases and Troubleshooting. In-depth knowledge of numerous technologies including Nodejs, Reactjs, Adobe and 3D Computer Graphics applications.

Experience

CADERA Founder

Cadera, Freelance

Feb 2021 - Present

Mentoring designers and programmers, Providing full-stack web development using JavaScript technologies, Branding, Designing posters and logos, Troubleshooting and providing technological solutions.



Full Stack Engineer

ACN International Aid to the Church in Need

Aug 2016 - Present

Disaster and Humanitarian Relief

International charities need to know exactly how the financial assets are distributed to ensure fair distribution, what started off as a simple database and a one time aid distribution tracking project scaled to accumulate over two thousand records of local beneficiaries, which required developing a reliable database solution that can handle the scale and changing data while at the same time being easy to use for editing and query, developing said solution required me to be creative and to use numerous technologies while working with the team in all phases of the distribution process to be on top of any changes that are required.

Education



Aleppo University

Bachelor's degree, Computer Engineering

2016 - 2022

Completed 120/150 credits toward a Bachelor's Degree in Computer Engineering (4/5 years).

Skills And Technologies

Front-End: JavaScript • HTML5 • CSS • React.js • SASS • AJAX • Bootstrap • PWA • RESTful

Back-End: Next.js • Node.js • Express.js • REST APIs • Socket.IO • Git • GitHub • MongoDB • Firebase • MySQL • GraphQL

Graphic Design: Photoshop • Illustrator • Figma

Video Production: Premiere • After Effects • Camtasia • OBS

3D Applications: Autodesk Maya • Zbrush • Unity

Other: Object Oriented Programming (OOP) • C++ • Java • C# • MATLAB • Arduino • IOT • VHDL