

# Adnan El-Sayed

+96178996755 | [adnan.sayed.official@gmail.com](mailto:adnan.sayed.official@gmail.com)

[Github](#) | [LinkedIn](#) | [Portfolio](#)

*Looking for a challenging role in a reputable organization to utilize my web-Development skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the sector.*

## EDUCATION

---

**[Lebanese International University](#)**, Tripoli, Lebanon 2017-2021

➤ **Bachelor of Science** in Information Technology

**[Re:Coded](#) & [Flatiron School](#)**, Online Bootcamp 03/2021–08/2021

➤ **Front End Web Development** (HTML/CSS, JavaScript, ReactJS)

➤ 5 months of intensive project-based learning + immersive coding, with a simulated client project

**Technical Institute of Tripoli**, Tripoli, Lebanon 2014-2017

➤ **Technical baccalaureate** in Information Technology

## SKILLS

---

**Technologies:** HTML, CSS, Javascript, Python, ReactJS, SQL, Firebase, Git, GitHub, Figma

**Soft-Skills:** Problem solving, Communication, TeamWork, Self-learning, persistence.

**IT-Skills:** Troubleshooting, Virtualization, Windows, Linux, Mac, Network, IT-Support

## PROGRAMMING PROJECTS

---

**USDT-Lebanon** [CODE](#) | [DEMO](#)

*A Network to Post and View offers of Cryptocurrencies All over Lebanon*

+ Built using ReactJs & Firebase

**Personal Portfolio** [CODE](#) | [DEMO](#)

*A Network to Post or View offers of Cryptocurrencies All over Lebanon*

+ Built using ReactJs, HTML, CSS, SASS

### **Personal Portfolio** (old) [CODE](#) | [DEMO](#)

*A Network to Post or View offers of CryptoCurrencies All over Lebanon*

- + Built using ReactJs

### **Face-Recognition Attendance** [CODE](#) | [DEMO](#)

*Facilitate Attendance-taking Everywhere.* (Senior Project)

- + Built using Python, Html, Css, Javascript, PHP and Mysql

### **Satisfying-Food** [CODE](#) | [DEMO](#)

*Learn to Cook, Lookup Food recipes, Upload your recipes (mobile).*

- + Built using ReactJs,Html and Tailwindcss.

---

### CERTIFICATES

---

❖ <b>DATA CAMP:</b> Introduction to Python	2022
❖ <b>CCNA 1:</b> Introduction to Networks	2018
❖ <b>CCNA 2:</b> Routing and Switching Essentials	2018
❖ <b>CCNA 3:</b> Scaling Networks	2019
❖ <b>CCNA 4:</b> Connecting Networks	2019
❖ <b>IT Essentials:</b> PC Hardware and Software	2019