Ali Zein Al Dine

Beirut, Lebanon

№ +961 71-131-570

⋈ alized559@gmail.com

Github in Linkedin

_			
_	⊿ ı	ıcatıor	٩
		канск	1

09/2019- B.Sc. in Computer Science, Lebanese International University, Beirut, Lebanon.

06/2022 GPA: 3.9/4.0

Bachelor thesis: Online fashion store website and application

Work Experience

05/2022 Full-Stack Software Engineer, Lemonade Fashion, Beirut, Lebanon.

present o Built category system.

- o Implemented filters. size filter, color filter, etc
- o Integrating with OneSignal, Mixpanel, ClickUp API, and Google Workspace.
- Working on AWS.
- 02/2022 Full-Stack Software Engineer Intern, Lemonade Fashion, Beirut, Lebanon.

04/2022 Website: https://lemonadefashion.com/

- o Implemented keyset pagination method in order to speed up fetching orders from the server.
- o Built a new designed product web page and navigation navbar.
- Added RTL support for all React components.

Selected Projects

06/2022 Mockup Demo Website.

A demo website for mockup, an IOS application for sketching. A fully responsive frontend website implemented using Reactis.

Web demo: https://ipad-design.netlify.app/

04/2022- Online Fashion Store, Lebanese International University, Beirut, Lebanon.

05/2022 A full-stack fashion online store that allows managing and selling clothes products.

Web demo: https://fashion559.000webhostapp.com/

02/2022 Realtime Chat.

A full-stack chat system implemented using HTML, CSS, jQuery, and Django.

Code: https://github.com/alized559/RealtimeChat

11/2021 HangMan Game, Lebanese International University, Beirut, Lebanon.

Hangman game android application built using Java as part of Mobile Application course.

Code: https://github.com/alized559/HangManGame

Computer skills

Programming JavaScript, Python, Java, Typescript, C Sharp, C++

Frontend React, React Native, HTML, CSS, Android, Next.js, jQuery, Bootstrap

Backend Flask, Django, Express, Node.js, PHP

Other AWS, PostgreSQL, MySQL, LaTeX, Git

Languages

Arabic Mother language

English Full professional proficiency