AHLAM **ALEFISHAT**

Amman-Na'ur 俞

0790075178 📞

Ahlam.alefishat@gmail.com ■

www.linkedin.com/in/ahlam-alefishat in

https://ahlamalefishat96.github.io/portfolio/ #



OBJECTIVE

Hard-working recent graduate with Bachelor degree in Computer Science, aiming to leverage academic experience and a proven knowledge of web platform development, web design and application development to successful fill the full stack web developer role at your company. Frequently praised as diligent by my peers, I can be relied upon to help your company achieve its goals.



EDUCATION

Advanced Software Development-Full-stack JavaScript | Abdul Aziz AlGhurair School of Advanced Computing

FEB/2020- AUG,2020

Computer sciences | The University of Jordan

SEP,2016 - JAN,2020

Forensics Computing course | The University of Jordan

OCT,2019 - NOV,2019

English Language | Lingoart

NOV/2018 - FEB,2019

IT stream | **Princess Tharwat Secondry School for girls**



EXPERIENCE

Technical Support | Talal Abu-Ghazaleh

Trainee



- Having experience with Front-end Development technologies such as HTML, CSS, JQuery
- JavaScript Frameworks: React.js, Bootstrap/Material UI.
- Creating REST Api's using NodeJs (express)

- GitHub
- Unix , Git .
- Calling API (JSON, XML).
- Good experience with MongoDB
- Good experience with Servers and Deployments
- .Good experience with Mysql



PROJECTS

Tarweha (Graduation project): is a mobile application that provide a tracking services using GPS technology connected with Google Maps API that provide for parents a fully live tracking features for them children's movements inside school buses starting since early morning with they will be pickup from homes, until they will back to home in the end of the day after they finish school.

 Development languages: PHP, HTML5, CS3, JQuery, JavaScript, Android Studio, X Code and SQL for database

EMS: system is a fully functional web application that organize the operation of managing employee data such as his salary, perks, Work Time, login, employee efficiency, employee personal information, generate his salary which depends on his overtime work also this system has administration capabilities of adding new employee deleting employee and the employee can also view his page and can give feedback, ask for a pay-rise and take scheduled days off.

Development languages: Node.js, Rest API, MongoDB, React, Bootstrap, fire-base