Abbass Khalil

Web Developer

Devoted to engineering immersive and user-centric web solutions through the synergy of cutting-edge technologies and seamless design integration.

CONTACT

Email

AbbassKhalil1997k@gmail.com

Phone

+961 71308511

LinkedIn

linkedin.com/in/abbass-khalil

Address

Beirut, Lebanon

SKILLS

Programming Languages

HTML5, CSS3, Typescript, PHP,

Java, C++, C#.

Databases: MySQL

Frameworks and Libraries

Vue-js, Vuex, Vuetify, Bootstrap,

Lumen, Axios.

{React-js, React Redux,

PrimeReact} (in progress).

Software and Tools

VSC

Wampp

Web Browser

Git

Languages

Arabic

native

French

good

English

fluent

Certificates

React Course - Beginner's Tutorial for React JavaScript Library [2022] FreeCodeCamp.org (*In progress*) +140 coding challenges,

HOBBIES

Fitness training

Chess

EXPERIENCE

Software Engineer at Anywr Group, Beirut

Internship, June 2022 - August 2022

Tasks

To render existing components for understanding the project structure and functionality.

To manage application navigation by adding new routes.

To working with data sources and API integration by adding new repository file and integrate all necessary API's.

To managing complex application state by developing new Vuex store module containing actions, mutations, state and getters.

To set computed properties/methods (mapState/mapActions) and the created function, demonstrating knowledge of Vue.js reactivity and data manipulation.

 \boldsymbol{To} configure headers and details for tables for UI/UX and data presentation.

Technical Environment

Vue-js, TypeScript, Vuex, Vuetify, Git, Jira.

Software Development senior project, Lebanese international university Beirut (Grade A)

2023

Project Title: "Electronic Medical Record For A Dietitian"

Front-end Development:

I leveraged Vue.js and Vuetify frameworks along with Typescript to develop the user interface of the EMR system. This involved creating intuitive and responsive web pages that allowed dietitians to efficiently manage patient data.

Back-end Development:

I utilized the Lumen framework, along with PHP and MySQL, to design and develop the back-end functionality of the EMR system. This included handling database operations, user authentication, and ensuring the secure storage and retrieval of patient information.

Integration and APIs:

I incorporated external libraries such as Axios to facilitate seamless communication between the front-end and back-end, enabling data exchange and real-time updates.

Technical Environment

VSC, Vue-js, Typescript, Vuetify, Lumen, php, MySQL, Axios.

Personal Learning Projects 2022-2023

Software Development:

Build a CMS Admin Bootstrap Theme From Scratch.

CLI Calculator - Typescript Project.

Build a "To-Do List" web app for routine tasks using JavaScript.

Asp.net Project Titled "Student Management System".

EDUCATION

Bachelor at the Lebanese International University, Lebanon
2021 – 2023

Computer Science