Wassim Chmeis

Bekaa, Lebanon | wassimchmeis@gmail.com | +961 70944383

CAREER OBJECTIVE

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the company's advantage while having the scope to develop my skills.

Essential Skills: React, Java, JavaScript, JQuery, Node.js, Express.js, HTML, CSS, Bootstrap, PHP, MySQL, MongoDB, Mongoose, Git & GitHub, Python, VHDL, C, Android Studio.

EDUCATION

BS in Computer Engineering

Sep 2018- Jun 2022

Lebanese International University (LIU), Bekaa, Lebanon

Relevant Coursework: Web Development, Mobile App Development, Database Systems, Data Structures and Algorithms, Operating Systems, Object-oriented Programming.

Jeb Jannine Official High School, Lebanon

Jun 2018

Baccalaureate in Life Sciences

EXPERIENCE

Full stack web developer intern at Bluering

Jun 2023 - Present

- Developing a full-stack web application
- The application covers employee management, leave requests, and employee expenses and will involve analyzing, researching, and developing using Angular and Java.
- Skills: Java String Boot, Angular, SQL.

PROJECTS

Krypto June 2023

- Developed and launched Krypto, a real-time cryptocurrency web application. using React and Tailwind CSS.
- Implemented features such as real-time data integration, and detailed cryptocurrency information.
- Integrated with reputable cryptocurrency APIs to fetch real-time.
- Designed a clean and intuitive user interface with a responsive layout for a seamless user experience across devices.
- Hosted at: https://krypto-wassimchmeis.vercel.app/
- GitHub Link: https://github.com/WassimChmeis/crypto-currency-app

React Portfolio May 2023

- Developed a portfolio web app using React and Tailwind CSS
- The app showcases my work as a React front-end developer
- The app includes projects that I have worked on, as well as my skills and experience
- App Hosted at: https://wassimchmeiss.vercel.app/
- GitHub Link: https://github.com/WassimChmeis/react-website-portfolio

To-do list Project with my personal profile details.

September 2022

- It Has a back-end (Server) developed using Node.js and Express.js As a framework.
- The Server connected with a database implemented using NoSQL(MongoDB), and Mongoose as a framework.
- Fully responsive website application, compatible with desktops, mobiles, and tablets.
- The Application was made to prove my acquired skills listed above. Users are able to sign in and create their own To-Do-List
- GitHub Link: https://github.com/WassimChmeis/To-do-list

Final Year Project: Gym Management System

Feb 2022- Jun 2022

- Used Java, PHP, and MySQL to implement an Android application to manage gym trainees and coaches
- Created a database using SQL that was connected to the application
- Implemented a fully interactive system where trainees can sign in, register in plans, and choose their coaches, and coaches can manage their athletes.
- GitHub Link: https://github.com/jawadamer11/Jawad-Wassim

Online Shopping Store Website

Dec 2020

- Used PHP, HTML, CSS, and JavaScript to implement a website for online shopping.
- Implemented a login and signup page for old and new customers.
- Connected the website backend to a database where customers' information is saved.

Programmed Vending machine Microcontroller

Nov 2020

• Used Assembly language and Proteus to design and implement the necessary code for the vending machine.

Android App: online store for music instruments

Nov 2020

- Used PHP, Java, and Android Studio to implement an application for online shopping.
- Implemented a login and signup activity for old and new customers.
- Connected the application backend to a database where customers' information is saved.

EXTRACURRICULAR ACTIVITIES

United Nations Development Program, Bekaa, Kefraya

Sep 2020

- Helped in fire prevention activities including cleaning roads from old grass and bushes
- Assisted in road widening to preserve public safety in rural parts of Kefraya.

LANGUAGE

Proficient in Arabic and English