

Hussein Mohamad Ali Kanaan

Full Stack Developer

Experienced Software Developer with a demonstrated history of working in the banking industry. Aspiring to develop my skills even further in the world of software development. Aiming to leverage a proven knowledge of conflict resolution, customer needs assessment skills through seeking a challenging career. Frequently praised as efficient by my peers, I can be relied upon to help achieve company goals.

\times

husseinkanaan1996@gmail.c



+96171674174



Beirut, Lebanon



linkedin.com/in/hussein-m-kanaan-a5622321b



github.com/husseinkanaan96

SKILLS

HTML

CSS

Java

JavaScript

Oracle Database

JSP

XML

Apache MyBatis

Angula

Spring Boot

Spring MVC

iQuery

JavaScript

NodeJS

Apache Struts

PHP

LANGUAGES

Arabic

Native Proficiency

English

Professional Proficiency

WORK EXPERIENCE

Software Developer

Valoores

02/2022 - Present Banking & Retail

Achievements/Tasks

Maintained and optimized web applications using Angular and JSP on the frontend, and Java Spring Boot and Java Spring MVC on the backend, integrated Oracle Database, ensuring high performance and user responsiveness.

Beirut

- Efficiently managed client requests, converting them into practical, functional solutions tailored to business needs.
- Developed clean, efficient code in accordance with specifications, utilizing SonarQube and Veracode to ensure best practices and code quality.
- Collaborated closely with developers, UX designers, and analysts, utilizing Microsoft Teams for communication and SVN for version control, ensuring seamless integration and optimal team performance.
- Proactively identified areas for improvement in existing programs and develop strategic modifications to enhance system efficiency and user functionality.
- Crafted detailed technical documentation utilizing Microsoft Word and Google Docs, ensuring precise communication and optimal knowledge transfer for reference and reporting purposes.

PERSONAL PROJECTS

NanoVine (03/2022 - 06/2022)

Designed and developed a dynamic movie display website using HTML, CSS, and Bootstrap for the frontend, and PHP with PHPMyAdmin for backend management. Enabled users to view trailers, write reviews, and personalize content through a genre selection feature, while implementing user authentication to enhance engagement and create tailored experiences

Credit Card Authentication (01/2022 - 02/2022)

Developed a sophisticated credit card validation website that prompts users to enter a 16-digit credit card number, a 3-digit CVV, cardholder name, and expiration date. Incorporated the Luhn Algorithm to authenticate the validity of credit card numbers specifically for use within the USA. Engineered the solution using Node.js and Express.js, with PostgreSQL for robust data management

EDUCATION

Bachelor's of Science in Computer Science Lebanese International University

10/2019 - 08/2022 Beirut