

Hadi Chahine

Software Developer

+961 71 416 847

hadichahine232@hotmail.com

Details

Date of Birth: 2nd of Jan 2000

Nationality: Lebanese

Education

Pursuing a BS in Computer Sciences from the
Lebanese University (Expected Graduation Year : 2020)

Lebanese Baccalaureate II in General Sciences
Le Lycee National, Choueifat, Lebanon
(Date of Graduation: June 2017)

Technical Skills

Programming Languages :

Proficient in : – Java

– C

– JavaScript

Can learn a new programming language quickly.

Notable Frameworks and Libraries by Experience :

– NodeJS

– Java Framework

– Android Framework

– Native libs (C STD lib – linux-x86_64)

Back-end Development :

– HTTP 1.1 (as described in RFC2616)

– Rest APIs

Operating Systems :

– Linux

– Windows

Software Development Discipline :

TDD

Software Architecture :

– Jacobson's Request-Response Architecture
(commonly known as the Clean Architecture)

– Model-View-Controller

Software Design :

Agile Design (SOLID) – Design Patterns –

Object Oriented Design - Refactoring

Personal Projects and Practice

ClientConnectlib :

A library that abstracts the interaction between the user (programmer) and the socket api (Linux). Thus, eliminating the complexity of the socket api for writing native Internet apps.

requireCW :

A nodeJS-oriented library that enables a developer to add a module symbol configuration to the root of the project and reference dynamically instead of referencing the file directly. requireCW wraps around requireJS.

VideoStoreKata :

Implemented a custom extra video store kata constantly with changing requirements to strengthen my design and refactoring skills.

Languages

English : Fluent (read, spoken, and written)

Arabic : Native

Interests

Software Design – Theoretical Computer Sciences (Automata, Complexity, etc...) - Applied Mathematics Classical Mechanics – Mathematical Logic – Integral Calculus