Shadi Jiha

Software engineer

Montreal

(514) 570-2400

in shadi-jiha-0a5267196

shadijiha

k shadijiha.com

SKILLS

Programming

JavaScript, CSS, HTML, C++, PHP, Java, C#, MySQL, Python, TypeScript

Frameworks & Technologies

Git, GitHub, React, NestJS, NextJS, Laravel, NodeJS, OpenGL, Angular (beginner)

LANGUAGES

English

Fluent

French

Native

Arabic

Native

EDUCATION

BEng. Software engineering (Co-op), Concordia University

Sep 2019 - present

Relevant courses: OOP in Java, Algorithm design, Database systems, Advanced C++, Advanced game design and animations, Software design, testing and quality control, Software security

PROFESSIONAL EXPERIENCE

Full-stack Software engineer, Tap medical

Aug 2020 - Apr 2021

- Impacted overall workplace performance by increasing efficiency of QA testing
- Replicated UI/UX mockups using React
- Built full admin dashboard with live Chat between admins and customers
- Set up a database recovery system for the QA engineer
- Automated the workflow of the QA process using selenium with python and increased testing speed by 50%
- Technologies worked on: Blade, React, Laravel PHP, Python with selenium, MySQL, Amazon AWS, Jenkins

PROJECTS

High-level language Compiler ∅

Jun 2021 - present

- Built a complex high-level language compiler from scratch using C#.
- Supports features such as: if/else, loops, classes, functions, pointers and more.
- Meant to be a nice scripting language that goes well with my **Game Engine** *∂*

Stack Overflow clone (School project) ∂

Sep 2021 - Dec 2021

- Lead a team of 7 developers to built a full-stack web application where user can ask, respond and react to questions
- Designed and implemented an authentication system from scratch
- Set up continuous integration using Travis CI
- Technologies used: Laravel PHP, Blade, MySQL, Eloquent ORM

Cloud Drive ⊘

Sep 2020 - Aug 2021

- Full cloud platform where you can upload, modify, delete and share files
- Designed and implemented a complete REST API with Swagger
- Hosted the entire application to the web on a Raspberry Pi
- Technologies used: React, NestJS, TypeORM, MySQL, Linux and Apache

AWARDS

1st place winner ConUHacks VI hackathon ∂

Jan 2022

- Query the customer and orders data from a 3rd party REST API from the frontend using SAP API
- Add cache to store the fetched data locally to increase performance
- Self-hosted the backend using Linux, apache, and Raspberri Pi
- Implement a secure login with multi factor authentication using the Twilio API
- Technologies used: NestJS, NextJS, MySQL, TypeORM, ChakraUI

1st place winner iLink hackathon

Sep 2021

- Built a full-stack voice driven web application using Laravel and MVC design pattern
- Processed and parsed user voice input using p5 and executed action accordingly