# Malek Kazal

## **FULL STACK DEVELOPER**

#### **SKILLS**

HTML, CSS, JavaScript, React, NodeJS Bootstrap, Tailwind CSS Java, Spring, Web Services, REST C#, WinForms, .NET, MVC, OOP Git, GitHub, Linux, CentOS, AWS SQL, Oracle, MongoDB Flutter, Dart

## **EXPERIENCE**

## FULL-STACK DEVELOPER | INTERNSHIP

2023/10 - 2024/3 (Montreal, Canada)

- Utilized the MERN Stack (MongoDB, Express.js, React, and Node.js) for development tasks.
- Contributed to the enhancement of user experience and streamlined content sharing processes.
- Played a significant role in designing and implementing the User Interface of the platform.
- Set up Continuous Integration/Continuous Deployment (CI/CD) pipelines to automate deployment processes.
- Deployed the platform on Heroku for seamless accessibility and scalability.

#### GRAPHIC DESIGNER & VIDEO EDITOR | FREELANCER

2016 - 2020 (Dubai)

- Self-learned graphic design and video editing skills.
- Mastered Adobe Creative Cloud, particularly Photoshop, Illustrator, After Effects, and Premiere Pro.
- Managed client projects and requirements as a freelancer.
- Crafted visually striking designs and captivating video content tailored to clients' visions.

## **ENTREPRENEUR | E-COMMERCE STRATEGIST**

2019 - 2021

- Learned to create and manage websites and e-commerce stores on Shopify.
- Spearheaded the launch and growth of multiple e-commerce ventures.
- Self-learned Facebook advertising management techniques.
- Applied strategic approaches to optimize advertising performance and reach target audiences.

## CONTACT

GitHub: MalekGhazal
LinkedIn: Malek Ghazal
www.malekghazal.com
Ghazal.malek@gmail.com

ca (438) 923-5119 Montreal, QC

#### **ABOUT ME**

Simply, I enjoy coding, and sitting in front of the computer for long hours is a part of who I am, and I love creating and building new things.

# **EDUCATION**

Canada, QC | Vanier College Software Development 2022 - 2023

Cyprus | EMU University Mechatronics 2015 – 2016

## **LANGUAGES**

ARABIC – Native ENGLISH – Fluent French - Beginner

References Available Upon Request