## CONTACT

 $\square$ 

mhani9@icloud.com

im Linkedin

A mohammedhani.com

Melbourne, Australia

#### TECHNICAL SKILLS:

## Programming Languages:

JavaScript

Pvthon

#### Web Development Frameworks:

Express (Node.js framework)

Flask

Django

React

## Database Technologies:

MySQL

MongoDB

PostgreSQL

#### Other Technologies:

Tailwind CSS

Git

#### SOFT SKILLS:

Communication Skills

Teamwork and Collaboration

Problem-Solving

Critical Thinking

Attention to Detail

## KEY SKILLS:

Web App. Development

Backend Development

Interface Designing

Agile Methodology

Coding & Troubleshooting

#### EDUCATION:

Diploma Of Information Technology

Coder Academy

2024 Mar - Sep 2024

Software Engineering Bootcamp

General Assembly

2023 June - 2023 Sep

## **Mohammed Hani**

Junior Software Engineer

## SUMMARY

I am a client-oriented software developer with expertise in front-end technologies like HTML, CSS, and JavaScript. My back-end proficiencies lie in Django, Flask, and the MERN stack. I excel in collaborative team environments and am known for providing impactful solutions. My strengths include critical thinking, identifying project vulnerabilities, and continuous improvement. I'm dedicated to acquiring new skills by pursuing relevant qualifications to advance my career and contribute to organisational success.

## WORK EXPERIENCE:

#### **Unarmed Security Guard**

The Security Hub | Melbourne, Australia | Jan 2020 — Feb 2023

- Collaborated closely with fellow officers to ensure adequate security coverage.
- Successfully resolved conflicts and maintained professionalism, ensuring client satisfaction
- Fostered a positive team spirit while addressing various challenges, improving client happiness
- Gained valuable insights into collaboration, diplomacy, and the importance of client-centric service.

#### Administrator

## Fighters Xpress | Melbourne , Australia | Dec 2017 — Jan 2020

- Managed data, memberships, and addressed customer inquiries
- Mastered time management techniques to enhance overall efficiency.
- Cultivated positive customer interactions and created a welcoming environment.
- Recognised the significance of customer satisfaction and the impact of friendliness on business success.

# **Mohammed Hani**

Junior Software Engineer

## CONTACT

™ mhani9@icloud.com

**i**m <u>Linkedin</u>

(A) mohammedhani.com

## INTERESTS

Gym

Reading

Gaming

#### REFERENCES:

Available upon request.

## PROJECTS

Python BlackJack - Github

Stack: Python, Bash | May 2024

 Developed a Blackjack terminal application using Python libraries, integrating the playingcards.py module for enhanced functionality, and creating custom features for a seamless and enjoyable terminal experience. Additionally, created a Bash script to install all dependencies and requirements.

Portfolio - Github | Site

Stack: HTML, CSS, SCSS | April 2024

Utilised HTML, CSS, and SCSS to create a fully responsive website
as part of Coder Academy assignment. This portfolio project
demonstrates a strong understanding of front-end web
development principles, including responsive design techniques, to
ensure optimal performance and user experience across various
devices and screen sizes.

The Emporium - Marketplace for rare collectibles - <u>Github</u> Stack: MERN-Stack, Tailwind, CSS, JavaScript, | Sep 2023

 Architected and collaborated to develop a complete MERN stack project with comprehensive CRUD functionality, establishing a dynamic platform catering to rare collectible enthusiasts.

Dino Park - Productivity Timer App - <u>Github</u> | <u>Site</u>

Stack: Django, PostgreSQL, HTML, Tailwind, JavaScript, | Oct 2023

 Designed and implemented Dino Park, a web application that gamifies the popular Pomodoro technique to boost productivity.
 Users have the opportunity to build their virtual "Dino Park" by hatching dinosaur eggs during focused work sessions.

Workout Routines Web Application - Github | Site

Stack: HTML, CSS, JavaScript, EJS, Node, Express, Mongoose, MongoDB | Jul 2023

 Developed a comprehensive full-stack project designed for managing workout routines. Users can easily log in, add individual exercises, and create custom workout routines.

Pass The Pigs - Github | Site

Stack: HTML, CSS, JavaScript, | Jul 2023

 Crafted an engaging and responsive website featuring a Pass the Pigs dice game variation, utilising HTML, CSS, and JavaScript for dynamic interactivity and seamless user experience.