# Ghazi Zabalawi

# **Brief Overview**

Enthusiastic full-stack web developer studying Bachelor of Software Engineering (Honors) at Auckland University of Technology. Proficient in React.js, Django, Next.js, HTML, CSS, and SQL. Passionate about building blogs, articles-based websites. Interested into Al field, currently working on AI based project for final year project at AUT.

# **Skills**

- ReactJS
- Next.Is
- HTML5
- CSS
- · SCSS (Sassy Cascading Style Sheets)
- Django • SQL
- NO-SQL
- NODE.JS
- AWS
- · Teamwork and Communications skills
- Leadership Experience

## **Contact Information**

- Phone: 02102521153
- Email: qhazi-z3balawi@outlook.com
- · Website: https://www.ghazidev.com/
- · LinkedIn:https://www.linkedin.com/in/ ghazizabalawi- 424168219/

### References To Be Provided By Request

# **Work Experience**

#### Web Developer

United Nation | July 2020 - October 2020

- · Developed SME Toolkit website using HTML, CSS, JavaScript, and PHP tools like Drupal.
- · Created web forms and optimized landing pages for cross-browser compatibility.
- Established site layout and user interface.

#### **Teacher Assistant**

Auckland University of Technology | July 2023-November 2023

- · Led students to explain programming concepts in the labs sessions.
- · Assisted students with programming exercises in labs.
- · Graded assignments

# Education and Certificates

#### Auckland University of Technology Bachelor of Software Engineering (Honors)

#### Project Management Institute (PMI) - USA Certified Associate Project Manager (CAPM)

# **Projects Experience**

#### **Globe of Articles** Link: https://www.globeofarticles.com/

https://github.com/GhaziDev/ArticleWebsite/

Tools: React, Next Js, HTML, CSS, SCSS, PostgreSQL, AWS, Django

- · Implemented user authentication system.
- · Allowed users to create, comment, and like articles.
- · Deployed using AWS tools, and with Next.js for serverside rendering.
- · Implemented unit testing functionalities for back-end to ensure robustness of the application

# Software Practical Empirical Evidence

Link: https://github.com/cindychen042/Ass1B

Tools: Nodejs, Express Js, MongoDB, HTML, CSS, Reactjs

- Spearheaded the project by defining the product scope and prioritizing features in collaboration with the product owner, with a focus on supporting evidence-based decision making for software engineering practitioner.
- · Designed the SPEED app to enable users to easily search for and access empirical research on different software engineering practices, using a userfriendly interface and a standardized submission form for article suggestions.
- · Successfully delivered the MVP of SPEED within the project timeline.
- · Led a team of 3 in developing a web app called SPEED, a searchable database of evidence about software engineering practices using the MERN technology stack