# TIM EITEL

SOFTWARE DEVELOPER

PHONE: (+61) 412 618 409

EMAIL: timeitel@outlook.com

WEBSITE: https://timeitel.com

GITHUB: https://github.com/timeitel

## **PROFILE**

Experienced software developer with three years of coding, testing, and optimising software. Extensive communication experience in teamwork and agile environments to deliver business goals and reduce technical debt.

## SKILLS

#### SOFT

- Interpersonal & communication
- · Creative thinking & problem solving
- Teamwork

#### **WEB**

- HTML & CSS
- JavaScript & React
- .NET & C#

#### **PUBLIC CLOUD**

· Azure & GCP

#### **MONITORING & QA**

- Unit testing
- Integration testing
- · End-to-end testing

#### **DEVOPS**

· CI / CD & automation

#### **DATA**

- SQL & NoSQL
- REST & GraphQL APIs

0

0

0

0

0

0

Ó

0

## **EXPERIENCE**

## JAN 2021 - PRESENT JUNIOR SOFTWARE DEVELOPER | KOMO DIGITAL

Software development in a tech startup environment.

- Full-stack web development using React, .Net, Node, and PostgreSQL.
- Cloud architecture in GCP across microservices including serverless functions and containers, pubsub and APIs.

### JAN 2019 - JAN 2021 GRADUATE SOFTWARE ENGINEER | RPS ENERGY

Software development in updating legacy .NET projects and new SPA software for internal tooling and productivity.

- Applied strong interpersonal skills through managing all communication of software support and updates to stakeholders which improved customer relations.
- Demonstrated technical and problem-solving skills by developing enterprise and internal software projects involving .NET, Azure, JavaScript, and SQL / NoSQL which lead to increased software license revenue.

#### FEB 2020 - JAN 2021 TUTOR & TEACHING ASSISTANT | TRILOGY

Taught computer science and web development concepts to both technical and non-technical industry professionals.

## CERTIFICATIONS

2020

MICROSOFT CERTIFIED: AZURE DEVELOPER ASSOCIATE

2020

MICROSOFT CERTIFIED: AZURE FUNDAMENTALS

## **EDUCATION**

2017 - 2019

UNIVERSITY OF WESTERN AUSTRALIA

Bachelor of Science (Computer Science)