

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 four 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#

NATIVE (MOBILE, DESKTOP)

- Dart & Flutter

CLOUD / INFRASTRUCTURE

- Azure & Google Cloud Platform

MONITORING & QA

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

DEVOPS

- CI / CD & automation

DATA

- SQL & NoSQL
- REST & GraphQL APIs



EXPERIENCE

JAN 2022 - PRESENT SOFTWARE DEVELOPER | KOMO DIGITAL

JAN 2021 - DEC 2021 JUNIOR SOFTWARE DEVELOPER

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
MICROSOFT CERTIFIED: AZURE FUNDAMENTALS

EDUCATION

2017 - 2019
UNIVERSITY OF WESTERN AUSTRALIA
Bachelor of Science (Computer Science)