## Amirul Azizol

Shah Alam, Selangor ◆ (+60) 12-483 2940 ◆ Email ◆ Github ◆ Linkedin

#### Experience

#### **Wavelet Solutions**

#### Freelance Software Engineer

July 2024 - Present

Continuing the same roles and responsibilities during the remainder of my studies (remote)

## Software Developer Intern

Jan. 2024 – June 2024

- Developed new frontend features and fixed bugs in Flutter + Dart (mobile), and Angular + NGRX (web). Utilized **AWS** for scaling and deployment of the applications.
- Engineered and maintained various CRUD **RESTful APIs** in order to facilitate frontend features and bug fixes. Enhanced the coordination of API calls between in-house microservices within a Java environment.
- Worked on a data migration task for a major client to migrate from an on-premise MySQL database to a cloud PostgreSQL database hosted on cloud (AWS). Built and ran multiple ETL pipelines and helped to conduct UAT.

## Monash University - Teaching Assistant

Feb. 2023 - Present

- Class assistant for FIT2014: Theory of computation during 2024
- PASS Tutor for FIT1045: Introduction to programming during 2023

### Western Digital - Firmware Engineer Intern

Nov. 2023 – Jan. 2023

- Designed, developed, tested, integrated, and maintained eHDD firmware through unit testing, continuous integration, and agile methodologies.
- Worked with the Host Interface scrum team for firmware development, where I helped to lower the team's rolling average of bugs per sprint from 1.89 to 1.5.
- Fixed multiple high priority bugs for major Fortune 500 companies, enhancing product reliability and customer satisfaction.

## Education

#### Monash University - Bachelor of Computer Science

Feb. 2022 - Jan. 2025

- **CGPA: 3.98** | WAM: 87.55
- Majoring in advanced computer science, with a minor in cybersecurity
- Recipient of Monash High Achiever Award (top 1% of cohort)

#### TECHNICAL SKILLS

Languages: Python, Java, Javascript, Typescript, C / C++, SQL, HTML/CSS, R

Technologies: Angular, React.js, Node.js, Next.js, Flutter, Spring Boot, Jenkins, AWS, PostgreSQL, LiquiBase, MongoDB

Tools: Git, Docker, VS Code, Postman, GitHub, BitBucket, Jira, Tableau Spoken Languages: Native fluency in English and Bahasa Melayu

# **PROJECTS**

DocGPT - An LLM-powered healthcare chatbot written in Python with the Streamlit library, offering features such as chat history, speech-to-text, image analysis, and assistance in locating nearby clinics.

Ren - (For Kitahack 2024) A volunteer cleaning app built with Flutter and Dart, inspired by poor waste management practices in society, designed to mitigate pollution and other climate related risks.

GApps eInvoicing Script - A simple and efficient Javascript solution that automates the generation of PDF invoices from Google Sheets, designed to help small and medium-sized businesses in Malaysia comply with eInvoicing regulations.

<u>Vital Vision</u> - (For Kitahack 2023) A health-focused smartphone concept design that uses **image processing** (photoplethysmography) to detect the user's heart rate without special equipment.

Monash Coding League - Placed 3rd in a competitive programming contest involving 100+ teams.

#### **Minor Projects:**

- <u>Discord Bot</u> Discord bot with various commands, written in **Javascript** and using **Node.js**.
- Scrum Planner CRUD web app using pure HTML / CSS, a scrum planner for managing tasks, members, and user stories.
- Bookstore App CRUD mobile app to manage books in a library, powered by Java and Firebase.
- Tetris Game Tetris game built with Typescript, RXJS, and functional programming techniques.

## Extracurriculars

# Monash Google Student Developers Club - Secretary

Aug. 2023 – Aug. 2024

- Member of the 5-person executive committee overseeing a core team of 19 and hundreds of club members
- Proposed events for Monash's C&S division to approve and directed committee meetings
- Planned and participated in a university-sponsored trip to Google's APAQ HQ in Singapore

### Monash Robotics Club - External Relations Officer

Aug. 2023 – Nov. 2024

- Took part in an initiative to produce and sell 3D prints, raising nearly RM1000 for charity
- Assisted in organizing an industry talk event with a guest speaker from ABB Malaysia
- In charge of pitching to sponsors for our robotics team

#### Other:

- Founding Secretary of Monash Tennis Club (150+ members)
- Treasurer of Monash Esports Club
- Public Relations Officer of Monash Career Peer
- Member of Monash Political Action Committee
- Esports caster for Monash Cup 2022/2023