Cameron Badman

cbadwork@gmail.com — +61 476056341 — GitHub
— LinkedIn

Professional Experience

Software Engineer, Base

Dec 2024-Present

- Implemented Github CI/CD pipelines to streamline development and deployment processes
- Managed a small group of international developers across multiple time zones
- Performed significant refactors to modularise code, enabling easy switching between monolithic and services-based architecture
- Migrated from Node PayPal SDK v0.8 to 1.1.0, improving payment processing reliability
- Technologies: PostgreSQL, Node.js, React Native

DevOps Engineer, Cyberloop (Oil tech)

Jan 2023-Feb 2024

- Implemented CI/CD pipelines in bitbucket that reduced manual testing time by 75%
- Refactored Cypress tests and wrote majority of tests for multiple complex SaaS products
- Reduced migration costs by 20% by creating bash script to compress unstructured data on Firebase
- Developed GenAI-powered tool that assigns labels for difficulty and time automatically
- Maintained and deployed Docker containers using Portainer and Helm on Google Cloud Engine

Python Tutor, Junior Engineers

Jun 2021- Present

- Rewrote programming classes for children and teens, making complex coding concepts easier to understand
- Led advanced classes for 8-16 year olds, teaching Python OOP, Scratch, Arduino, Minitendo

Teacher Assistant - Cert IV in Cybersecurity, NDIS (TAFE)

Nov 2021-May 2022

- Taught foundational Python programming and networking concepts
- Provided hands-on training in network infrastructure, covering switches, routers, and server technologies

Education

University of Queensland – Bachelors of Computer Science/Commerce

2021-Present

Projects - All projects available on GitHub

AgriMarket Live: platform for buying and selling produce with real-time market features [GitHub]

- Deployed Go-based microservices on AWS ECS with containerized Docker architecture
- Created React Vite frontend with backend integration
- Managed infrastructure with Terraform, utilizing AWS Cognito for authentication and S3 for file storage
- Technologies: Go, React, Docker, AWS ECS, Cognito, S3, Terraform

Gleam DynamoDB Client: first gleam DynamoDB client [GitHub]

- Implemented and interfaced with the low-level AWS API integrations and documentation
- Designed type-safe query builders leveraging Gleam's functional programming paradigms
- Integrated AWS signature authentication and secure communication protocols
- Technologies: Gleam, AWS DynamoDB, AWS SDK, Functional Programming

Distance Measurement Computer Vision: computer vision system to measure distances in real-time [GitHub]

- Implemented color detection and object tracking with live calibration functionality
- Created a Tkinter GUI for real-time measurement display and system controls
- Technologies: Python, OpenCV, NumPy, Tkinter

Collaborative Drawing WebApp: real-time collaborative drawing application [GitHub]

- Developed custom HTML canvas drawing system
- Built Go microservices with goroutines and WebSocket connections for real-time collaboration
- Deployed on AWS using containerized architecture with Kubernetes orchestration
- Technologies: Go, JavaScript, Docker, Kubernetes, AWS, WebSockets

Reddit Clone: social media client with improved scroll-style UI [GitHub]

- Created interactive social media platform with enhanced user experience
- Technologies: Reddit-Api, Quasar, Vue.js, javascript

Open-Source Contributions

goproxy [GitHub]

- Developed HTTP Archive (HAR) middleware with Prometheus/Grafana integration using goroutines
- Modernizing project's testing infrastructure, transitioning to modern testing practices using testify

Technologies and Skills

Languages: Go, Java, Python, TypeScript, Bash, SQL, Gleam, C, C++

Web Technologies: React, Vue.js, ASP.NET, HTML, CSS

Cloud & DevOps: AWS, Docker, Kubernetes, Terraform, Nix, GCP Databases: PostgreSQL, SQLite, Redis, Cassandra, DynamoDB, Valkey

Tools: Git, GitHub, Playwright, CI/CD, Kafka, Atlassian

Operating Systems: Windows, Mac, Linux, Arch-Linux, NixOS, Ubuntu