# Farzad Hayatbakhsh

+61 422 619 437 | farzad.hayat@outlook.com | linkedin.com/in/farzad-hayat | farzadhayat.github.io/portfolio

## CAREER SUMMARY

Final-year Bachelor of Information Technology student at QUT, majoring in Computer Science with a strong academic record and hands-on experience in cloud computing, DevOps, and software quality assurance. Completed 15 months as a QA Engineer and Technical Writer at Tiny Technologies, contributing to high-impact releases and cross-functional collaboration. Currently seeking a summer internship for 2025/2026 to apply and expand technical skills in a dynamic, real-world environment.

#### EDUCATION

#### Queensland University of Technology

July 2021 - June 2026

Bachelor of Information Technology, Computer Science major

Brisbane, Australia (part-time, online)

- 6.67 / 7.00 GPA (Grade Point Average)
- Academic focus: Cloud Computing, Algorithms & Data Structures, Systems Programming, Computer Networking
- Three-time recipient of QUT Executive Dean's Commendation for Academic Excellence
- Developed leadership via College of Excellence workshops
- Active member of Code Network university club since 2023

#### EXPERIENCE

# Quality Assurance Engineer

December 2023 – February 2025

Tiny Technologies, TinyMCE

Brisbane, Australia (part-time, hybrid)

- Ensured product stability across TinyMCE's high-traffic codebase (2M+ monthly downloads) by conducting end-to-end, smoke, and exploratory testing.
- Produced stakeholder-oriented technical documentation for 23 releases and 7 new plugins, improving clarity and adoption of new features.
- Streamlined issue traceability by managing bug tracking and development workflows using Jira, GitHub, and TestRail.
- Collaborated in agile sprints with engineers, designers, and testers to deliver iterative improvements and reduce release cycle time.

#### Freelance IT Consultant

September 2023 – present

Self-employed

Brisbane, Australia (casual, remote)

- Built and deployed a WordPress website for an Australian telehealth startup, enabling over 200 monthly patient interactions.
- Configured server hosting, email infrastructure, and SEO optimization to ensure reliable performance and strong online visibility.
- Provisioned cloud-hosted Windows Server environments to support practice management software and HotDoc integration, improving operational efficiency for medical staff.

#### Projects

#### Cloud Media Transcriber (Link) | AWS, Nginx, Express, Node.js, Docker, Terraform

2024

- Developed a web application for media transcription, utilizing FFmpeg for audio conversion and Whisper ASR for transcribing audio to text.
- Designed and implemented a microservices architecture for efficient resource allocation and scalability, employing EC2 for the REST API and ECS with auto-scaling for CPU-intensive tasks.
- Utilized Lambda for event-driven tasks, integrated SQS queues for decoupled service communication, and managed user authentication with Cognito.
- Implemented robust security measures including HTTPS for data in transit and encryption at rest for S3 buckets and DocumentDB, securing sensitive information with Secrets Manager and Parameter Store.

#### Ultimate Earth Championship (Link) | Java, Swing, JUnit, Agile, Git

2023

- Engineered a Java-based game featuring character resurrection and melee combat, showcasing strong object-oriented design principles.
- Ensured software quality through rigorous unit and acceptance testing, contributing to a robust and reliable application.
- Applied Agile development methodologies to manage project timelines and deliver key milestones efficiently.

# CERTIFICATIONS

AWS Certified Cloud Practitioner: Earned in July 2025, demonstrating strong foundational expertise in cloud computing and core AWS services.

# TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript, Bash, C, C#.

Tools & Frameworks: AWS, Linux, NodeJS, React, Terraform, TensorFlow, MongoDB, Figma, Kubernetes.

## SOFT SKILLS

Communication & Collaboration: Clear stakeholder engagement, agile teamwork, and technical leadership across diverse teams.

**Problem Solving**: Strategic troubleshooting, systems thinking, and modular design for scalable, maintainable solutions. **Adaptability**: Comfortable navigating hybrid work environments, learning new technologies, and balancing technical depth with user experience.

#### Referees

Two referees available upon request