



# Houston Karnen

Melbourne, VIC, Australia | [houston.karnen@gmail.com](mailto:houston.karnen@gmail.com) | +61 412 135 195 |  | 

## PROFESSIONAL SUMMARY

Graduate Master of IT (Distributed Computing) student passionate in backend and infrastructure. Two years' experience across full-stack web, distributed systems, cloud computing, and DevOps. Comfortable from design to deployment – whether it's a React front-end, Node back-end, or Terraform pipeline. Looking for a graduate software-engineering / infrastructure role where I can build scalable services and keep learning.

## EDUCATION – University of Melbourne

**Master of Information Technology - Distributed Computing (Distinction)** *Jan 2024 – July 2025*

*Key Areas: Distributed Algorithms & Systems, Cluster & Cloud Computing*

**Bachelor of Science - Computing & Software Systems** *Jan 2021 – Dec 2023*

*Key Areas: Algorithms, Databases, Software Design, Cybersecurity*

## TECHNICAL SKILLS

**Languages:** Python, Java, JavaScript, TypeScript, C, SQL

**Frameworks & Libraries:** React, Tailwind, Node.js, Express, Flask, Spring Boot, XState, MPI

**Cloud & Infrastructure:** AWS (EC2, S3, IAM, VPC), Azure (App Service, Storage), Kubernetes, Docker, Fission, OpenStack,

**IaC & DevOps:** Terraform, Git, GitHub Actions, SLURM, CI/CD, Agile

**Data & ML:** PostgreSQL, MySQL, MongoDB, Elasticsearch, LangChain, HuggingFace

**Tools:** Jira, Confluence, Postman, Jupyter, Unix / Linux CLI

## CERTIFICATIONS & ACHIEVEMENTS

- |   |                |
|---|----------------|
| • AWS Certified Cloud Practitioner                  | <i>Ongoing</i> |
| • Microsoft Certified: Azure Fundamentals (AZ-900)  | <i>2025</i>    |
| • Melbourne Employability Accelerator               | <i>2023</i>    |
| • Melbourne International Undergraduate Scholarship | <i>2021</i>    |

## EXPERIENCE

**Full Stack Developer** *Mar 2025 – July 2025*

*Clinical Reasoning Simulations – University of Melbourne x University of Eastern Finland*

- Developed deterministic simulation engine using **YAML + XState v5**, modelling medical scenarios in real time and serving >50 concurrent learners
- Integrated **LangChain + LLaMA 3** chatbot layer; 95% accuracy mapping multilingual input to structured events
- Exposed RESTful APIs on Node.js with 80% Jest coverage; added **xAPI** logging on **PostgreSQL**; wrote onboarding docs and Postman suites

**Intern / Full Stack Developer** *June 2024 – Dec 2024*

*Queue Solutions*

- Refactored legacy **jQuery** modules into **React + TypeScript**, cutting 30 bundle size and reducing bugs
- Built motivational-modelling graph tool with **MaxGraph** now used by 400+ UniMelb IT capstone students
- Practised two-week Scrum sprints; led backlog refinement and demo sessions with client

## Co-Founder / Full Stack Developer

StudyGenie – EdTech

Jan 2024 – Dec 2024

- Bootstrapped Azure-funded SaaS that parses course materials and auto-generates personalized quizzes via **Azure OpenAI**
- Deployed **Flask REST API + React dashboard** on **Azure App Services**; data stored in **Azure Storage**
- Integrated **Google OAuth2** for role-based access; onboarded 50+ pilot users

## Web Developer

July 2023 – Oct 2023

Longbeach Community Centre

- Implemented **MERN**-based portal that digitized class attendance and tutor / admin controls; eliminated 100% paper records for 20+ weekly classes

## SELECTED PROJECTS

---

### DevOps / Full Stack Developer – AWS Portfolio Deployment (Personal) *July 2025 – Aug 2025*

- Containerized **React + TypeScript** e-portfolio in **Docker** and served it on Amazon Linux 2023
- Provisioned **VPC, public subnet, IGW, security group, EC2 t3.micro** via **Terraform**; first-boot setup (Docker install + repo clone) automated with cloud-init user-data

### NLP Data Engineer – Fact-Checking Pipeline

*Apr 2025 – June 2025*

- Two-stage retrieval system using Sentence-BERT + FAISS for semantic indexing of 1M+ documents; cross-encoder reranking and dynamic filtering boosted recall by 18%
- Chained Google **Gemma-3-1B-it** for claim classification; authored technical report

### Java Developer – Distributed Chat Application

*Apr 2025 – June 2025*

- Peer-to-peer chat application with Bully leader-election and heartbeat failure detection, recovering in ~1s across 10 nodes; achieved 98%
- Designed Swing GUI and modular managers for dynamic joins, routing, graceful shutdowns

### Devops / Cloud Engineer – Traffic & Air Quality Analytics

*Apr 2024 – June 2024*

- Built serverless ingest on **Kubernetes + Fission – OpenStack MRC**; harvested VicRoads & BoM APIs hourly into **Elasticsearch**
- Visualized PM2.5 vs congestion in Jupyter; produced high-distinction report

### Data Engineer – SPARTAN HPC Cluster

*Mar 2024 – Apr 2024*

- Parallel-processed 120GB JSON Twitter dataset using **mpi4py** and **ijson** with round-robin scheduler; **3x faster** on 8 cores vs 1
- Automated benchmarking and job scheduling via SLURM (1N1C, 1N8C, 2N8C)

### Java Developer – Collaborative Whiteboard

*Mar 2024 – May 2024*

- Multithreaded server coordinating drawing & chat for 10+ clients
- Added save/load, permission management, and network fault tolerance; scored 97%

## Activities

---

- CISSA (Computing & Information Systems Students Association)
- UniMelb Information Security Club
- UniMelb Rover Team – Software Engineering team
- Chess club
- Anime & Manga Club

## Languages

---

- English (Fluent)
- Indonesian (Native)
- Chinese (Intermediate)

*References available upon request*