

# HYUNGYU CHUNG (HENRY)

Burnaby, BC, Canada | +1-778-322-3951 | [henrychung.dev@gmail.com](mailto:henrychung.dev@gmail.com)

<https://linkedin.com/in/henry-chung-cs> | <https://github.com/HenryChung98> | <https://henrychung98.github.io/henry-portfolio>

## SUMMARY

Software Engineer specializing in TypeScript/Next.js for full-stack web applications. Experience building SaaS products with role-based access control and API optimization. AWS certified.

## SKILLS

**Programming Languages:** TypeScript, JavaScript, Python, C++, C#

**Frontend:** React, Next.js, TanStack Query, Tailwind CSS, Shadcn UI, Three.js

**Backend & Databases:** Node.js, Supabase, PostgreSQL, MySQL, MongoDB, Drizzle ORM

**Cloud & DevOps:** AWS, Oracle Cloud, Docker, Git

**Tools & Other:** Figma, Unity, Unreal Engine

## TECHNICAL PROJECTS

**CRM Web Application** – <https://henry-crm-project.vercel.app>

Ongoing

Personal Project

- Built multi-organization CRM platform for customer management, activity tracking, and sales pipeline analytics
- Reduced API calls using TanStack Query for client-side caching and request deduplication
- Designed role-based access control system supporting multiple organizations with isolated data architecture

**Word Editor Web Application** – <https://quick-docx.vercel.app>

January 2026 (Active)

Personal Project

- Developed PDF-exportable word editor with bracket-based keyword extraction and automated paragraph detection
- Built PDF conversion pipeline with Gotenberg (Docker) on Oracle Cloud VM with Supabase/Drizzle ORM backend
- Implemented credit-based export system with daily free tier limits tracked by user account or hashed IP for anonymous users

**Texas Hold'em Poker Prototype** – <https://9henrychung8.itch.io/prototype-texas-holdem-poker>

December 2025

School Team Project

- Managed 4-person team using Agile, established coding standards and Git workflow to reduce merge conflicts
- Implemented core game systems in Unity/C#, including turn validation, betting logic, and deck management with extensive refactoring for maintainability
- Designed interactive UI with animation system and audio feedback improving user engagement

## WORK EXPERIENCE

**Prompt Engineer (Contract)**

January 2025 – May 2025

Outlier AI

- Designed and evaluated prompts for code generation, testing, refactoring, and solution reasoning tasks
- Assessed LLM outputs for instruction-following, truthfulness, localization, writing style, and verbosity as part of a RLHF pipeline
- Conducted peer reviews to ensure quality standards and guideline consistency across team deliverables

## EDUCATION

**Computing Science Diploma**

December 2025

Douglas College – New Westminster, BC

## CERTIFICATIONS

- **AWS Certified AI Practitioner (Issued July 2025, Expires July 2028)**
- **AWS Certified Cloud Practitioner (Issued June 2025, Expires June 2028)**