# **Aviral Garg**

Vancouver, British Columbia, Canada  $\cdot$  aviral.garg@icloud.com  $\cdot$  in/LinkedIn

## **EXPERIENCE**

# Software Development Engineer | Amazon Beauty Tech | Vancouver, BC | February 2021 - March 2025

- · Led cross-functional team of 8 engineers to architect serverless ML system processing 40TB daily Amazon catalog data.
- Enabled automated Virtual Try-On discovery and material property extraction scaling beauty product recommendations across millions of customers.
- · Architected Python-based AI assistant with Slack integration achieving 82% improvement in developer question resolution time.
- · Projected 240+ developer-hours monthly savings demonstrating ROI measurement using AI analysis of exported chat logs.
- · Spearheaded full-stack builder experience development for Amazon beauty store clients using React and Python.
- · Integrated external microservices and implemented A/B testing framework increasing client customization capabilities by 300%.
- · Architected automated QBR/MBR reporting pipeline reducing manual reporting time by 90%.
- · Achieved 100% stakeholder satisfaction across all reporting consumers through automated system implementation.
- · Led organization-wide documentation workshop establishing systematic platform for subject-matter-expert reference.
- · Won first place at Amazon 2022 Hackathon with AR iOS makeup-tutorial app leading four-person team.

## Software Development Engineer | Amazon Prime Pantry | Vancouver, BC | June 2020 - February 2021

- $\cdot \ \text{Architected robust Kotlin applications achieving 100\% test coverage for Prime Pantry API development.}$
- · Optimized critical API performance reducing page-load impact by 37% and increasing add-to-cart conversion rates by 2.5%.
- · Directly contributed to millions in additional revenue for Prime Pantry platform through performance improvements.
- · Championed AWS CDK adoption across development teams for standardized CI/CD pipelines.
- · Eliminated manual deployment processes saving 12+ developer-hours weekly while reducing deployment errors by 95%.
- · Delivered \$30K annual cost savings through systematic AWS infrastructure optimization and usage policy implementation.
- · Automated developer onboarding by automating environment setup processes reducing setup time by 75%.
- · Saved 3,528 developer hours annually across 7-person team while eliminating setup-related errors.
- · Led organization-wide CodeGuru Profiler adoption across 7 projects reducing on-call incidents and maintenance hours.

# AI Software Engineer Intern | T4G Limited | Vancouver, BC | October 2018 - December 2019

- · Architected Named-Entity-Recognition chatbot proof-of-concept using advanced NLP techniques directly securing \$100K contract.
- · Demonstrated AI capabilities to enterprise clients establishing company's reputation in AI/ML space.
- · Optimized promo-code generation algorithms achieving 40% efficiency improvement enabling 4 additional high-value contracts.
- $\cdot \ \ Doubled \ department's \ yearly \ profits \ directly \ contributing \ to \ company's \ revenue \ growth \ and \ market \ expansion.$
- · Delivered enterprise-grade Natural Language Processing chatbots on Azure cloud platform using Node.js, Cosmos DB, and SQL.
- $\cdot \ \, \text{Developed and maintained mission-critical C\# desktop applications and SSIS data integration packages serving 50+ million users globally.}$
- Ensured 99.9% uptime and zero data loss across distributed systems.
- · Automated extraction of 10 years of version history from 15 applications saving 7 dev hours weekly with Python scripts.
- · Designed and implemented Windows-based CI/CD pipelines using Azure DevOps ensuring reliable build and deployment processes.

## Software Engineer Intern — VR/AR | Texavie Technologies Inc. | Vancouver, BC | December 2017 - May 2018

- · Engineered cross-platform mobile, desktop, and mixed-reality headset proof-of-concepts in Unity3D.
- · Demonstrated wearable prototype concepts securing investor interest and validating product-market fit for emerging AR/VR technologies.
- · Developed critical prototype debugging tools reducing calibration time by 60% enabling on-time product launch.
- · Saved weeks of development effort while ensuring quality standards for consumer-ready AR/VR devices.
- · Architected cross-platform game development pipelines for Windows, macOS, and Linux doubling target customer base.

# **PROJECT**

## **Resume Coach**

- · Built full-stack AI-powered serverless web application using OpenAI GPT-40-mini with LangChain framework.
- · Designed serverless AWS architecture with Lambda, API Gateway, DynamoDB, S3, CloudFront.
- $\cdot \ \text{Created React 19 + TypeScript frontend with comprehensive CI/CD pipeline using GitHub Actions}.$
- Deployed production application at coach.aviralgarg.com with custom domain and SSL.
- $\boldsymbol{\cdot}$  Implemented session persistence with DynamoDB TTL and contextual follow-up chat system.

## FastAPI Stock Gainers

- $\cdot \ \, \text{Built full-stack web application with FastAPI backend and SQLAlchemy ORM supporting async PostgreSQL/SQLite}.$
- · Integrated Yahoo Finance API for real-time stock market data with comprehensive user authentication system.
- $\cdot \ \text{Created admin dashboard for database management with responsive Bootstrap UI and color-coded visualization.}$
- · Deployed production application on Render.com with auto-refresh mechanism and custom stock symbol tracking.

#### Bob

- · Automated hands-free development eliminating manual typing and increased Agentic AI platform capacity by 40x.
- · Implemented zero speech data loss during processing with real-time speech-to-tool-calls conversion.
- · Created accessibility solution for developers with back pain, visual impairments, and typing difficulties.
- · Built multi-threaded voice assistant with 8 operational modes and state machine architecture.
- · Integrated OpenAI Whisper for local ML-based speech recognition with real-time audio processing pipeline.

## Pre-bunker health communications system

- · Built production-ready prototype with comprehensive implementation across 19 versions achieving 65-80% risk reduction.
- · Implemented 5-stage processing pipeline: Claim Extraction, Risk Assessment, Audience Simulation, Evidence Validation, Countermeasure Generation.
- · Developed 12 specialized agent personas for comprehensive audience simulation with multi-source evidence validation.
- Created FastAPI web interface with async processing and real-time risk assessment.
- · Developed novel Misinterpretability@k metric for quantifying health communication risk.

#### **EDUCATION**

Bachelor of Applied Science, Computer Engineering | University of British Columbia | Minor in Software Engineering Major | Vancouver, BC | 2019

## CERTIFICATIONS

## Machine Learning Switch Up Program | Interview Kickstart | 2024

· Advanced ML algorithms, data science techniques, and AI system design.

## **SKILLS**

Python, TypeScript, React, Node.js, FastAPI, LangChain

PyTorch, SageMaker, NLP, LLM, RAG, MLOps, Time-Series Forecasting, Feature Engineering

AWS (CDK, Lambda, Step Functions, DynamoDB, Athena), Azure, Serverless Architecture

CI/CD, Docker, Git, Performance Optimization, System Design, API Design

C#, Cosmos DB, SQL, Real-time Speech Processing, Multi-threading, State Machine Architecture