

CV-ID: CV01

CV OF James Anderson

TARGET ROLE: Junior Developer (Backend)

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PROFESSIONAL SUMMARY

Data-driven Junior Developer with a strong foundation in backend architecture, API optimization, and database management. Proven track record of applying quantitative performance tuning to graduate and internship engineering projects.

TECHNICAL SKILLS

Languages: Python, Java, SQL, Go

Frameworks: Django, Spring Boot, FastAPI

Tools: PostgreSQL, Docker, Git, Redis

PROFESSIONAL EXPERIENCE

CloudStream Solutions | Software Engineering Intern

- * Optimized legacy database queries by restructuring indexing schemas, which successfully reduced API response latency by 35% across 4 primary endpoints.
- * Refactored a multi-threaded data processing script in Python, accelerating batch data ingestion speed by 42% for a dataset of over 2 million records.
- * Built an automated error-logging middleware using FastAPI that isolated 98% of runtime exceptions before they hit production staging environments.
- * Containerized 6 microservices utilizing Docker, reducing local developer environment configuration time from 5 hours down to 20 minutes.

GRADUATE & CAPSTONE PROJECTS

Distributed Task Queue | Backend Lead (Academic Project)

- * Engineered a custom distributed task scheduler using Go and Redis, maintaining an operational throughput of 12,000 tasks per minute during peak stress testing.
- * Decreased system memory footprint by 22% through the implementation of memory-mapped files and strict data serialization techniques.
- * Integrated a robust health-check system that cut worker node recovery time from 45 seconds down to 8 seconds during simulated cluster failures.

Smart Campus Analytics | Full-Stack Contributor (Capstone Project)

- * Designed a relational database schema in PostgreSQL containing 15+ synchronized tables, handling 50,000+ persistent daily data points without deadlocks.
- * Implemented connection pooling that reduced active connection overhead by 60%, allowing the web service to scale smoothly to 500 concurrent users.
- * Programmed automated unit tests achieving 88% statement coverage, eliminating 14 critical edge-case bugs prior to final faculty evaluation.

EDUCATION

B.S. in Computer Science | Tech University (GPA: 3.85/4.00)