KELECHI IBEKWE

Calgary, AB | kelechiibekwe@outlook.com | LinkedIn | +14034001332 | Github

PROFESSIONAL SUMMARY

Software Engineer with 2+ years of experience in backend development, specializing in building high-performance applications using SpringBoot, NodeJS, and python. Skilled in solving complex challenges and optimizing system scalability, reliability, and security.

EXPERIENCE

Software Engineer 2022 - Present TD Bank Canada

- Accomplished integration of fractional shares, enabling TD bank to be the first major Canadian bank to offer this
 feature, by updating 100+ Java programs, thoroughly testing outputs to meet standards, and implementing feature
 flags for controlled rollout
- Led the migration of applications from an end-of-life server to new server, improving system performance by 30%
- Resolved complex technical issues for a variety of assigned projects involving technologies like redis, airflow ETL pipeline, NodeJS, achieving over 97% customer satisfaction rate
- Implemented SEC-mandated code changes to reduce trade settlement time from T+2 to T+1 6 months ahead of schedule, ensuring regulatory compliance
- Improved Python codebase by consolidating multiple feature branches, increasing code modularity, implemented test cases, and streamlined the deployment process, resulting in a 40% faster deployment cycle

Software Engineers 2024
Personal Projects Canada

Daily Journal AI – Daily Journal Repo Link

- Developed a journaling assistant using flask, GPT-4 and embeddings for semantic search, generating context-aware prompts with short-term memory tracking
- Integrated PostgreSQL with pgvector to store journal entries as embeddings, enhancing long-term memory retrieval for personalized recommendations
- Implemented natural voice synthesis using Eleven Labs API, allowing users to interact with the application through high-quality, natural-sounding audio prompts

Data Privacy Vault – <u>Data Privacy Vault Repo Link</u>

 Engineered and implemented a comprehensive NodeJS data privacy solution utilizing tokenization and AES encryption, resulting in a 40% increase in data security and scalability metrics.

CORE COMPETENCIES

Java

Docker

Spring Boot

Python

NextJS

NodeJS

JavaScript

Redis

Flask

EDUCATION

Masters in mechanical engineering University of Calgary, Canada 2022

Bachelor in mechanical engineering

2018

Afe Babalola University, Nigeria