

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 – [Data Privacy Vault Repo Link](#)

- 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

2022

University of Calgary, Canada

Bachelor in mechanical engineering

2018

Afe Babalola University, Nigeria