Kelechi Ibekwe | Full-Stack Software Engineer

Calgary AB, Canada | kelechiibekwe@outlook.com | (403) 400-1332 | LinkedIn | Personal Website | Github

HIGHLIGHTS

- 3 years of experience building modern full-stack applications with Java, React.js, Node.js and Python
- Delivered solutions at TD Bank, including fractional share trading (first major Canadian bank to launch), designed and deployed a financial-reporting service that cut manual work by 40%, CI/CD pipelines that increased Python test coverage to 80% and reduced production bugs by 50%
- Open to relocation and a Canadian permanent resident, excited to tackle complex engineering challenge in dynamic teams

PROFESSIONAL EXPERIENCE

TD Bank

Full-Stack Software Engineer | Calgary, AB | December 2022 – Present

Leads three major applications (React.js/Node.js, React.js/Spring Boot and Python), driving end-to-end feature delivery and large-scale refactors in an Agile environment

- Built a Spring Boot application to standardize financial report generation, using design patterns for scalable
 architecture. Delivered on time through close collaboration with developers, reducing manual formatting errors by
 35%, creating documentations which improved long-term maintainability
- Developed React.js UIs for TD's financial-reporting platform, applying advanced hooks, context/state management (React Context, Redux), and component-based architecture to deliver complex, responsive dashboards. Cut manual reporting work by 40% and improved data-processing speed by 35%
- Drove critical application changes to support fractional shares trading, positioning TD as first major Canadian bank to offer this feature. Updated 100+ Java backend services and SQL stored procedures, with comprehensive testing to ensure compliance and reliability
- Increased Python test coverage from 0% to 80% by implementing unit tests and SonarQube integration.
 Implemented CI/CD pipeline with automated testing and deployment, significantly reducing bug reports by 50% and ensuring compliance with company standards
- Enhanced Node.js application security by resolving injection vulnerabilities and updating dependencies. Utilized static code analysis and tools to identify and mitigate threats. Resulted in a 30% reduction in security vulnerabilities

ADDITIONAL PROJECT

MyStoryLog (Al enhanced journalling app) | Link

Built and deployed a full-stack application that turns user journals into personalized podcasts using Next.js (React.js), TypeScript, Python/Flask, and PostgreSQL

- Implemented user-centric **Next.js/React.js** experiences, employing progressive enhancement and modern animation libraries to boost engagement and ensure seamless navigation on all devices
- Developed robust REST API endpoints with error handling and accurate HTTP codes, reducing client-side error incidents by 30% and faster issue resolution
- Refined PostgreSQL queries, lowering average query response time by 30% and improving content delivery speed
- Collaborated with UX designers and QA to ensure a polished, accessible user experience across web and mobile

EDUCATION

University of Calgary, Calgary AB, Canada

Master of Engineering in Mechanical Engineering

SKILLS & TECHNOLOGIES

Java, SpringBoot, JavaScript/TypeScript, React.js (Next.js), Node.js, Python, Flask, PostgreSQL, Docker and Containerization, Testing and Debugging(Junit, Jest), REST/GraphQL, authentication/authorization(JWT)