

Tinomudashe Hapson Marecha

jnrhapson@yahoo.com • +48 794 281 730 • Gdansk Area, Poland
<https://linkedin.com/in/tinomudashe-hapson-marecha>

ABOUT ME

Software Engineer with 3+ years of experience specializing in backend development with Java and Spring Boot. Proficient in designing and maintaining RESTful APIs and working with relational databases, including PostgreSQL and MySQL. Combines hands-on development expertise with direct experience supporting FinTech clients, and is eager to contribute to building reliable financial connectivity solutions and data transfer systems.

WORK EXPERIENCE

- **Full-Stack Developer - Freelance**

Upwork

Jul 2022 - Present

Engineered and deployed scalable backend services and RESTful APIs for SaaS clients using Java and Spring Boot, enhancing core business functionalities.

Architected and administered high-availability PostgreSQL and MySQL databases, improving system responsiveness and data processing throughput.

Led a code refactoring initiative that increased application performance by 15% and improved code scalability and maintainability.

- **Technical Support Advocate**

Foundever (BPO)

Jan 2023 - March 2025

Diagnosed and resolved complex backend issues for enterprise FinTech clients, ensuring SaaS platform stability and robust RESTful API integrations.

Served as a Subject Matter Expert (SME) on RESTful APIs, guiding clients on integration best practices and resolving critical data exchange failures.

Translated complex client requirements into detailed technical specifications and bug reports, accelerating development and patch release cycles.

- **Full-Stack Developer**

Alpha and Omega MedTech

Jun 2021 - Sep 2022

SKILLS

Java
Spring Boot
Backend Development
RESTful APIs
Relational Databases
PostgreSQL
MySQL
FinTech
SaaS
API Integration
Agile

Increased user conversion by 5.6% by designing and implementing new RESTful APIs and backend features with Java and Spring Boot.
Engineered and optimized MySQL database schemas for high-traffic operations, achieving and maintaining 99.9% service uptime.
Contributed to the full Software Development Lifecycle (SDLC) in an Agile/Scrum environment, delivering features through bi-weekly sprints and continuous deployment.

EDUCATION

B.E. in Computer Software Engineering

Uniwersytet WSB Merito Gdańsk - Present

B.Sc. in Computer Software in Computer Software

Wenzhou University, China - Jun 2022