

Qudus Adeshina

Software Engineer

✉ qudusa55@gmail.com ☎ 09079447913 📍 Lagos, Nigeria

🌐 <https://www.linkedin.com/in/adeshina-qudus-7224a128b/>

🐙 <https://github.com/Adeshina-Qudus>

Profile

Junior Software Engineer proficient in Java, Python, MongoDB, MySQL, and unittest. Excels in writing clean, efficient code and enjoys tackling challenges. Eager to contribute to exciting projects and continue learning.

Education

Semicolon Africa

Certification in Software Engineering

Jul 2023 – present

Lagos, Nigeria

Projects

Contact Management System

Github:<https://github.com/Adeshina-Qudus/contactManagmentApp> 🔗

- Developed with Java Spring Boot and Mongoddb.
- Includes core functions: adding, displaying, updating, and removing contacts.
- Exhaustively tested API endpoints with Postman for reliability and accuracy.
- Confirmed robustness via thorough unit testing, validating each aspect's functionality.
- Maintained data integrity and user satisfaction through precise error handling.

Expense Tracker

Github:<https://github.com/Adeshina-Qudus/PreventSapaExpensesTracker> 🔗

- Implemented with Java Spring Boot and MongoDB for efficient data management.
- Encompasses essential functionalities: recording, viewing, updating, and deleting expenses.
- Thoroughly tested API endpoints with Postman to ensure reliability and precision.
- Conducted comprehensive unit testing to validate component functionality.
- Prioritized data integrity and user satisfaction through meticulous error handling mechanisms.

BookEase

Github:<https://github.com/Adeshina-Qudus/BookEase.git> 🔗

- Crafted with Java Spring Boot and MySQL.
- Employs essential features: event creation, search, ticket reservation, and cancellation.
- Thoroughly tested API endpoints using Postman for reliability.
- Ensured robustness through careful unit testing and precise error handling.

Skills

- | | | | |
|---------------|-----------|----------------|-------------------|
| • Java | • Python | • Maven | • MySql |
| • JavaScripts | • MongoDB | • Git & Github | • Design Thinking |
| • React | • Golang | • Node.js | |