Tram Huu Duc

https://github.com/tramhuuducvn

SUMMARY

Software engineer with 2+ years of experience in building backend services using Spring Boot. Interested in clean code, API design, learning from collaboration and testing practices.

EDUCATION

• University of Science

Software Engineering; GPA: 3.2

Ho Chi Minh City

Mobile: 0375157298

September 2019 - July 2023

Email: tramhuuduc.vn@gmail.com

EXPERIENCE

• KMS Technogy

Ho Chi Minh City

September 2023 - Present

 $Software\ Engineer$

- **RESTful API Development**: Designed and implemented RESTful APIs for internal services and third-party integrations, ensuring compliance with insurance domain standards.
- Spring AOP Logging: Implemented centralized logging using Spring AOP, capturing method execution details across services without polluting business logic.
- Database Design & Optimization: Performed CRUD operations and created indexes in MongoDB. Worked with MySQL to write queries involving multiple tables and basic joins.
- Insurance Domain Logic: Translated business requirements into backend logic involving premium calculations, policy underwriting rules, and claims validation.
- **BDD & Unit Testing**: Wrote tests using Cucumber and JUnit to validate business logic and maintain high code coverage; worked with QA to define test scenarios.
- Code Review & Collaboration: Reviewed code with a focus on verifying business logic correctness and functional alignment with requirements.
- Cloud: Integrated backend services with cloud platforms such as Azure AI Search, EventHub, CosmosDB,... to enhance scalability and intelligence in enterprise apps.
- DevOps & CI/CD Pipelines: Participated in configuring deployment pipelines for backend services using GitHub Actions.

• VNG Corp

Ho Chi Minh City

Software Engineer

May 2022 - March 2023

- **TypeScript Migration**: Migrate the React Native project from JavaScript to TypeScript, improve code maintainability and type safety.
- Component Reusability: Reduced code duplication and increased maintainability by building reusable and modular UI components.
- **Performance Optimization**: Improved rendering performance using image caching, thumbnail previews, and data caching techniques to reduce load times and memory usage.
- React Reanimated Integration: Implemented smooth and performant animations using React Reanimated for a better user experience.
- Firebase Push Notifications: Integrated Firebase Cloud Messaging (FCM) to support real-time push notifications.
- State Management: Managed complex application state using Redux Toolkit and MobX for scalable and reactive state handling.
- **REST API Integration**: Developed features through RESTful API integration and collaborated with designers for accurate UI implementation.

Projects

- Attorney History: Developed a system to search and retrieve attorney or law firm information using Azure AI Search for enhanced querying and indexing capabilities.
- Authorization Server: Built an OAuth2-compliant Authorization Server using Spring Boot.
- File Tracking System: Designed and implemented a microservice to monitor and log the movement of files across systems, ensuring traceability and auditability.
- MyVNG Application: Created an internal web and mobile tool for VNG employees, serving functions similar to an HR portal, including personal information management and company services access.
- Mentorus Application: Capstone graduation project Developed a real-time chat application similar to Zalo, featuring messaging, user authentication, and contact management.

SKILLS

- Languages: Java, JavaScript, TypeScript, SQL
- Backend: Spring Boot, JPA, REST APIs, OAuth2, AOP, JUnit, Mockito
- Frontend: React, React Native, Redux Toolkit, MobX
- Cloud & DevOps: Azure (AI Search, EventHub, CosmosDB), GitHub Actions
- Databases: MySQL, CosmosDB
- Testing: BDD (Cucumber), Unit Testing, Code Coverage, Manual Code Review