AKSHIT TYAGI

Java professional proficient in Core Java, SQL, J2EE, Hibernate, and Spring Boot.

@ tyagiakshit171@gmail.com

UP. India

akshittyagi171

J +91 7906767568

akshit-tyagi-a171t

EXPERIENCE

Java Developer Intern

Hulk Hire | Trustly Payment Integration

November 2023 - Present

Hyderabad, TG

• Developed a secure and scalable e-commerce payment system, integrating Trustly to enhance payment options in the European market. Utilized Spring Boot for efficient development and adopted a microservices architecture for scalability, hosted on AWS. Contributed significantly to the end-to-end integration of Trustly, including the development of REST endpoints, design and implementation of the Validation Framework, application security with HmacSHA256 & RSA, robust error handling, Payment Status Management, 3rd Party API Integration, and Notification handling. Additionally, had the opportunity to explore and work with open-source technologies such as Redis, MongoDB, and ActiveMQ.

Responsibilities:

- Design and development of a secure reliable payment system with Trustly Integration using Java and Spring Boot, & Microservices.
- Contributed to a modular **validation framework**, and developing critical validating rules that lowered payment processing errors by **15**%.
- Developed HmacSha256 while E-commerce system integrated to Payment, and build a strong layer of RSA while the Payment system connects with Trustly. Ensuring 100% Authentication, Authorization & avoiding data tampering during payment processing.
- Implemented payment status handlers using the Factory pattern and Spring JDBC, enhancing database efficiency by 30%.
- Developed multiple error codes to meet system failures and utilized spring exception handling to handle errors effectively.

EDUCATION

B.Tech in Computer Science

Ajay Kumar Garg Engineering College

GATE Qualified

♠ AKGEC-2024

Coursework: Algorithms and Data Structures, Database Management System (DBMS), Computer Networking (CN), Operating Systems (OS), Object Oriented Programming (OOP), Software Engineering (Low-Level Design).

ACHIEVEMENTS

- **GATE Qualification:** Demonstrated high-level expertise and proficiency in Computer Science Engineering.
- Coding Challenges: Solved 500+ complex problems on platforms like Leet-Code and GeekForGeeks.
- Smart India Hackathon: Played a pivotal role in a 5-member team, contributing to project architecture and demonstrating strategic planning and collaborative problem-solving.

CODING PROFILE

LeetCode - akshittyagi171 [300+ Problems Solved]
GeekForGeeks - akshittyagi171 [350+ Problems Solved]

- GeekForGeek Overall Rating 84 in AKGEC.
- Secured Consecutive 50 and 100 days of code challenge in LeetCode.

TECHNICAL SKILLS

- Languages: Java, SQL.
- Java Frameworks: Spring Boot and Hibernate.
- Developer Tools: GSON, Sonar, Lombok, Maven, Redis.
- Database: SQL, PL/SQL, PostgreSQL, Microsoft SQL Server, Oracle, MySQL, MongoDB (NoSQL).
- Web Development: HTML, CSS, Bootstrap, MaterialUI, Javascript, React.
- Agile Methodology: Scrum, Jira, and Agile Development.
- Version Control: Git, Bitbucket, Github.
- Testing & Debugging: JUnit, Mockito, Unit Testing, Debugging, Logging (Log4J).
- Other Key Skills: ChatGPT, Bard usage and Prompt Comprehension, Conversational Al Understanding, Code Debugging, Agile Methodology, System Performance and Analysis

RESEARCH PUBLICATION

TL-DCA in Smart Cities - Data Collection

Worked with Prof. Dr. Sachin Kumar (Dean of Research)

- Architected a data collection framework for next-gen smart cities, resulting in a 30% efficiency boost and a 20% reduction in security threats.
- Implemented four robust algorithms and digital signatures, contributing to a 40% improvement in data quality.
- Achieved a **15**% increase in **system resilience** through the implementation of the various algorithms.

PROJECTS

EMPLOYWISE - Employee Management App

- Crafted high-performing and scalable Java code with Spring Boot, Hibernate, and Maven for scalability, and successfully implemented CRUD functionality within the platform.
- Integrated Spring application with various databases including MongoDB and CouchDB, optimizing database schemas to ensure smooth data retrieval and storage.
- Implemented diverse functionalities including Administrative Reconciliation, pagination, and sorting, while utilizing Swagger to comprehensively document all APIs.
- Akshittyagi171/Spring_Project-EMPLOYWISE

RED CAFE - Café Automation Platform

- Developed efficient and scalable Java code, leveraging core Java, JavaFX, SQL, JDBC and build tools.
- Implemented CRUD functionality by incorporating an inventory management system within the platform.
- Integrated Java application with databases such as Oracle, MySQL, PostgreSQL, MS SQL Server, optimizing database schemas and executing optimized SQL queries for seamless data retrieval and storage.
- Innovated bill generation mechanism and billing history generator, saving 20+ hours per week in manual reconciliation.