SANTOSH ANAND

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SUMMARY

A self-motivated and technically proficient IT professional with **2.10 years of experience** as a Java Developer. Skilled in designing and developing robust backend applications using frameworks like **Java**, **Spring Boot**, and **RESTful APIs**, with a strong focus on delivering efficient and scalable solutions.

EXPERIENCE

Java Developer | Allianz Technology OPUS CCC:

March 2022 - Present | Pune, India

- Developed a REST API using Spring Boot for the reporting functionality.
- Built REST **endpoints** for **FNOL** application to streamline claim processing, ensuring efficient data management and retrieval.
- Designed and implemented **Document Loader service** for the Global Claim Provider Portal (GCPP), enabling seamless document verification by insurance agents directly within the portal interface, resulting in a 30% reduction in manual processing time.
- Developed RESTful API with leveraging Apache POI for reading data from Excel in the backend, thereby enabling the generation of appropriate JSON responses tailored to specific requirements.
- Implemented **Redis** for session management using cache mechanism, enhancing system efficiency.
- Configured third party API through web client.
- Developed and integrated a REST API that orchestrates API calls to internal backend system, facilitating seamless interaction between the Allianz backend system and the front-end application.
- Significantly contributed to the development of the Global Claim Provider Portal (**GCPP**) and currently working for Global Online Claim (**GOC**) application.
- Fixed critical sonar issues and refactored the code when required, which **reduces 20%** of code violation across the layer using the tool like **SonarQube**.
- Utilized debugging skills to fix bugs, leading to the **reduction** in software errors.
- Gained valuable experience in Agile development methodologies and project management tools.

AGIC MOTORS: AUG 2024-PRESENT

- Led the end-to-end transformation of Oracle Forms applications to Angular for AGIC Motors, including UI design and backend service implementation for various insurance modules.
- Designed and structured the **AGIC Motor** application for underwriting module, adhering to best practices in Angular development.
- Developed numerous **Java services** to support dynamic UI functionalities and integrated them with backend systems.
- Developed numerous Java services to support various UIs, leveraging data and fields from **MongoDB** and **SQI**
- Utilized Swagger UI to document and test APIs, ensuring seamless communication between frontend and backend services.
- Collaborated with stakeholders to ensure project alignment and enhanced application performance.

TECHNICAL SKILLS

Java | Spring Boot | Hibernate | REST API | Java 8 | J2EE | JUnit | Maven | OOP | IntelliJ | VS Code | Docker | Jenkins | Microservices | Html | CSS | JavaScript | TypeScript | Angular | SQL | MySQL | MongoDB | Swagger UI | Git | Tortoise Git.

EDUCATION

KIIT University Bhubaneswar

Bhubaneswar, India October 2020

Bachelor of Technology- 79.99%

CERTIFICATIONS

• JAVA Full - Stack Developer Course | Naresh-i-Technologies