AMITKUMAR MAHTO

Arihant Anshula CHS, Flat No.-201, Building-G2, Taloja, Ghot, Navi Mumbai, Pin - 410208, Maharashtra, India, Contact No. - 8108436723, Email id - amahto1996@gmail.com Portfolio - http://amahto1996.github.io/amitkumar

PROFESSIONAL SUMMARY:

- 7.5+ years of experience in Software Development on Java EE, Spring MVC, Spring Boot, GenAI (GitHub Co-pilot), JDBC template, JPA and hibernate with more than one year of onsite experience in Malaysia and Indonesia.
- » I have experience to create a pipeline on GitLab to deploy build on Artifactory and publish on App Engine.
- » I have experience building Full-Stack Web Applications and RESTful API's using Java EE and frameworks including Spring MVC and Spring Boot in product-based company.
- I am proficient with relational databases such as PostgreSQL, SQL Server, and SQLite. I have a strong understanding of fundamental concepts like Object Oriented Programming, MVC Architecture, REST, and Test-Driven Development as well as experience building software with more modern techniques like third party API integration for Insurance industry to create policy digitally with microservice implementations like Symbiosys sales tool, Symbiosys e-Application and Symbiosys Auto Underwriting.
- » Worked on Payment Gateways API's and Integration with third party API's like FPX, Life Asia.

TECHNICAL STRENGTH:

» Language/Web: Java/J2EE, HTML, CSS, JavaScript, jQuery, Ajax

» Frameworks: Spring MVC, Spring Boot, Hibernate, JPA, REST API's, Microservice Implementation

Database and Servers: SQL Server, PostgreSQL, SQLite, Apache Tomcat, JBoss Application Server

» Tools/Platforms: GenAl (Github Co-pilot), Postman, Insomnia, Jira, SVN, GitLab, Azure Pipeline, AWS

» IDE: IntelliJ, Eclipse, Spring Tool Suite (STS)

WORK EXPERIENCE:

Senior Software Engineer, Wipro Ltd - Mumbai, Maharashtra (BNY)

April 2022 - Present

- Developed REST API's for ODS Studio and Generated SQL Query to create/alter table based on created process flow and trigger Liquibase GitLab pipeline to execute generated SQL query.
- Developed Ingestion layer project to consume message from MQ and processed based on process Flow and store in ODS table and published message in processed MQ.
- » Developed Generic Derivative function to derived value based on configuration file.
- » Developed APIs to fetch folder/file from S3 like file explorer.
- » Worked on migration project from .Net to spring boot APIs.
- » Developed APIs to upload/download/delete file from S3.
- » Developed APIs to call procedure and fetch result from Result Set.
- » Developed Spring Boot Rest APIs application using GenAI (GitHub Co-pilot) and also generated SQL, Junit test cases using GenAI.
- » Completed GenAl training and developed use case using GenAl and presented to top Management of WIPRO.
- » Created Azure DevOps pipeline and deployed docker image on CaaS.
- Worked on to step up process and configure external authentication for Artifactory to restrict the anonymous user.
- » Worked on to create pipeline to upload bulk third party jar on Artifactory.
- Worked on create pipeline to extract token from Secret Management System (SMS) and publish application on App Engine.
- » Created GitLab pipeline to generate report for LOBs details.
- » Successfully completed FS-Microservices-L2 Wipro training.

» Successfully completed FS-ILP Full stack Java Back End - L2 - Spring Boot Wipro training.

Analyst Programmer, C2I Biz Solutions Pvt Ltd - Mumbai, Maharashtra

Nov 2017 – March 2022

- Successfully completed 10+ project and Worked with Integration of third-party API's.
- » Worked on to configure new product to send data in Life Asia.
- » Worked on to configure default riders and optional riders.
- Worked on Integration with Life Asia, payNet, FPX, iPay88 and Mpay.
- » Worked on Payment Module to perform payment and avoid double payment.
- » Implemented feature to send report on email to support team and send notification of failed batch to admin.
- » Implemented REST APIs to send data to LA and capture payment response data in database.
- » Implemented multiple REST APIs based on the project requirement.
- » Implemented new features in Lead, Sales illustration, E-App and Underwriting module.
- » Worked on to integrate Micro Service using Rest temple and feign client.
- Integrated the REST APIs with vendor to verify renewal payment card details for the created policy.

ACADEMIC DETAILS:

2013-2017 B.E. (Computer Science), Shah & Anchor Kutchhi Engineering College (Chembur),

Mumbai University (71% Aggregate)

2012-2013 H.S.C (Science with IT), R.A.D.A.V. College (Bhandup), Maharashtra Board

(68.33% Aggregate)

2010-2011 S.S.C, Jai Hind Vidyalaya (Airoli), Maharashtra Board (90.36% Aggregate)

AWARD & ACHIEVEMENTS:

- » Secured 2nd rank in Intra College Science Exhibition in Jr. College.
- » Secured 1st rank in National Science Olympiad in Jr. College.

CERTIFICATIONS:

- » Certified for Completion of Java Training organized by IIT Bombay.
- » Certified for Completion of Python Training organized by IIT Bombay.
- » Participated in Linux workshop organized by ISTE SAKEC.
- » Participated in Skill Knowledge Enhancement Program organized by IEEE Bombay.
- » Certified for completion of internship at AppLab Technologies on Android Technology.

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Date: 01/08/2025 Amítkumar Mahto
Place: Navi Mumbai Signature