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Objective

Highly motivated and results-driven Java Full Stack Developer with 3+ years of experience seeking opportunities to utilize my skills in building robust web applications and contributing to the success of a forward-thinking organization.

Relevant Experience

- Has over 3+ years of experience in Developing/Delivering Software applications.
- Proficient in Java and Spring, Spring Boot framework.
- Having good knowledge of Spring MVC(Java21), ReactJS, JavaScript, Entity Framework, POSTGRES SQL, OOPS, and Azure.
- Identification and proactive management of risk areas and commitment to seeing an issue through to complete resolution.
- Expertise in development and supporting the application.
- Creating configuration, build, and test scripts for Continuous Integration environments.
- Excellent client management, presentation, operational metrics, and time management skills.

Technical Skills

Technologies Java (Versions: 8,17,21), HTML, CSS, Bootstrap.

Application Framework Spring, Spring Boot, Hibernate, JavaScript, ReactJS.

Databases POSTGRES SQL, MySQL.

Tools Eclipse, IntelliJ, Visual Studio Code.

Terminal Azure.

Education Qualifications

 Completed Master of Computer Applications from the University College of Science Saifabad with a 7.8 CGPA.

Professional Experience

• Working as Java Full Stack Developer with **AMPS HealthCare Pvt Ltd India** from (2021-06 - Current).

Project Details

Description:

Advance Medical Pricing Solutions Health Care Ltd is a US-based Insurance services organization. Its insurance subsidiaries are major providers of medical, dental, disability, life and accident insurance, and related products and services, the majority of which are offered through employers and other groups. This project is to load the agent details and policy details coming in Relational tables into the data warehouse check the patient billing amount and run those claims across all the policies by following CMS rules and decreasing the patient bill amount.

Roles and Responsibilities:

- Develop user interfaces for displaying claim and policy-related information using React.js.
- Implement interactive and user-friendly components for reviewing and handling claim edits and policy suggestions.
- Developed Crawlers for Different Websites from Scratch Using Spring Boot.
- Developed Data Loaders (Parsing and Loading XLSX, Text, CSV Files) for Automation and Manual Using Spring Boot.
- Integrated third-party tools like Dropbox and One Drive components into applications.
- Checked code for bugs and weaknesses using approved troubleshooting methods.
- Identified Web-Based User Interactions and Developed Highly Responsive user Interface components Using React Components.
- Translated Designs & Wireframes into Interactive, Dynamic code via JavaScript Following ReactJS workflow.
- Developed Web Application Internally which has analysis of data using HTML5, CSS3, JavaScript, ReactJS, Redux.
- Managed and Created Project Plans While Providing Updates to Senior Team Members and Adhering to Project Timeframes.
- Design and develop RESTful APIs and backend services for handling claim data, policy engine integration, and IPU edits.
- Develop the logic to communicate with the policy engine, send claim data, and receive validation results.
- Implement decision-making mechanisms based on policy engine suggestions or errors.
- Work closely with UI/UX designers to implement visual designs and ensure a consistent user experience

Achievements

- Awarded as Employee of the Month in November 2022 for delivering the sprint deliverables on Time.
- Completed Master Spring Boot 3 and Spring Framework 6 with Java Course from Udemy.
- Promoted as **Software Engineer** from Junior Software Engineer in **2023**.
- **Performance Excellence Award** Recognized for exceptional dedication, outstanding performance, and unwavering commitment to achieving excellence in October 2024.