Teja Nutakki

Location: Hyderabad, India **Mobile:** +91 9030552643

Email: tejanuthakki12@gmail.com

LinkedIn: LinkedIn Profile
GitHub: GitHub Profile

HackerRank: <u>HackerRank Profile</u>
CodeSignal: <u>CodeSignal Profile</u>

Summary

Experienced Java Developer with over 2.6 years of hands-on expertise in software development. Highly skilled in leveraging Spring Boot, NoSQL databases, and PostgreSQL to deliver robust solutions. Possesses a strong understanding of the Software Development Life Cycle (SDLC) and agile methodologies. A collaborative team player with a proven track record of consistently delivering high-quality products. Eagerly seeking a challenging role to further contribute to the success of dynamic organizations.

Technical Skills

Languages: Java

• Frameworks: Spring Boot, Hibernate, JPA, MVC

Databases: , PostgreSQL, Redshift, NoSQL (MongoDB), MySQL

Message Brokers: RabbitMQ

• Caching: Redis

Data Structures and Algorithms

• Tools: Jira, Maven, Sumo Logic, Jenkins, IntelliJ

• Testing Frameworks: Cucumber, Selenium, Allure Report

API Automation

Version Control: Git,GerritCRM: Salesforce Setup and APIs

Software Engineer- Gainsight Pvt Limited

Aug 2021 - Present

"With Gainsight's Customer Success and Product Experience Software, I played a pivotal role in the Renewal Center, actively contributing to the enhancement of companies' revenue, reduction of customer churn, and promotion of advocacy. My responsibilities involved seamless interaction with Opportunities, Leads, and Salesforce integration, ensuring the smooth operation of data pipelines for loading critical information. Through my efforts, I facilitated advanced software solutions to drive impactful business outcomes."

- Java Programming: Leveraging Java for robust and scalable software solutions.
- Spring Boot: Demonstrating in-depth knowledge and practical experience in developing applications using the Spring Boot framework.
- Database Management:
 - NoSQL: Working with NoSQL databases, including MongoDB, for efficient data storage and retrieval.
 - Relational Databases: Expertise in PostgreSQL and MySQL for structured data management.
- SDLC and Agile Methodologies: Strong understanding and practical application of Software Development Life Cycle (SDLC) and agile methodologies to ensure efficient and collaborative development processes.
- **Collaborative Team Player:** Proven track record of working collaboratively within cross-functional teams, contributing to the successful delivery of high-quality products.

Associate SDET - Gainsight Pvt Limited

August 2021 - february 2022

- Contributed to Quality Assurance for product and feature development.
- Collaborated with cross-functional teams to ensure product quality.

Projects

- 1. ChatGPT Integration for Lead Generation (Gainsight Pvt Limited)(Hackathon)
 - Technologies Used: Java, Spring Boot, NoSQL (MongoDB), PostgreSQL, RabbitMQ, Redis, ChatGPT API
 - Role: Successfully integrated ChatGPT with the product to leverage customer interactions for generating qualified leads. This project involved utilizing Java, Spring Boot, NoSQL databases, message brokers, and caching. The solution was well-received and endorsed by the CTO for its effectiveness in Customer Success Management System (CSMS).
- 2. Campus Eats Food Delivery System (College)
 - o Technologies Used: JSP, JDBC, HTML, Java, CSS, MySQL
 - Role: Developed and maintained the backend database connection using JDBC and MySQL for an efficient food delivery system within the college campus.

- 3. JobHub Job Posting Application (Personal)
 - o Technologies Used: Java, MySQL, HTML, CSS, Spring Boot, Angular
 - Description: Designed and implemented a personalized job posting application, integrating Java, Spring Boot, and Angular for a seamless user experience.
 - o GitHub Link

Education

 Bachelor of Technology (B.Tech) in Computer Science Engineering Andhra University, Visakhapatnam
 July 2021

Hobbies and Interests

- **Cricket:** Passionate about playing and watching cricket, fostering teamwork and strategic thinking.
- **Video Games:** Enthusiastic gamer, enjoying various genres for entertainment and cognitive challenges.
- Indoor Games: Engage in indoor activities for leisure and mental stimulation.
- Bike Ride: Explore new places and enjoy the thrill of biking.