Jayarani Emekar

441 West 2nd Ave, Apt 4 Chico, CA 95926, USA

: jayaa.emekar19@gmail.com Email

LinkedIn: www.linkedin.com/in/jayaaemekar24/

GitHub: www.github.com/jayaemekar/

Phone : (720)-609-4620

Objective

Seeking a full-time opportunity in Software Development or Software Engineering to gain valuable industry experience.

Education

- Master of Science, Computer Science | California State University, Chico, USA GPA 4.00 | Expected Graduation: May 2022 - Bachelor of Technology | Govt College of Engineering Pune, Maharashtra, India **GPA 4.00** Graduation: May 2016

Related Courses

Data Structures and Algorithms Object Oriented Design Methodology Web Technology **Database Management Systems** User Interface Design **Computer Security** Applied Machine Learning Software Design and Maintenance **Applied Graph Theory**

Skills

Technologies: Java, J2EE, SOAP and RESTful Web Services, Microservices, Docker, JavaScript, Python, GCP, AWS

Tibco, Solace, Apache Tomcat, WebSphere, Nginx **Application Servers:**

Frameworks: Django Python, Java Servlets, Android, iOS, Hibernate, Spring boot, Spring MVC **Build and Deployment Tools:** Team-City, Urban Code Deploy (U-Deploy), Jenkins, Maven, Griddle, Ant, OpenShift

Databases: Oracle, MySQL, MongoDB, MS SQL Server, SQLite, DB2, Sybase

Tools and OS: SVN, Git, Windows, UNIX, Bitbucket, SOAP UI, ReadyAPI, Postman, PL-SQL Developer

Professional Experience

Senior Software Development Engineer, Citi Group, Pune, India

May 2018 - July2021

- Designed and coded trading platform application components in an Agile environment utilizing a test-driven development and SDET
- Successfully completed the hosting of my application to cloud platform using Docker (containerization), OpenShift and Kubernetes
- Successfully completed the migration of Sybase database to ORaaS (Oracle-as-a-service) which involved complex database structure with three different region constraints
- Worked closely with Product owner, Business Analyst, and designer to resolve any functional or technical issues in early phase and to ensure that process methodologies are followed throughout system development phase.
- Worked on development of the tool "Release on Demand" to improve release processes such as, deploying the releases on demand and release creation.
- Worked and collaborated with multiple teams to implement password management system using CyberArk for better security of applications.
- Worked with project managers to design, architect, and develop the Service Oriented Architecture using Spring Boot and Microservices for the services which were frequently used across multiple trading application components
- Implemented Continuous Integration Continuous Deployment (CI-CD) pipeline for an application with 33 deployable components.

Senior Software Engineer, Oracle India, Pune, India.

May 2016 - May 2018

- Involved in Requirement Analysis, Project Planning, Sprint planning, System and Database Design, UML design and Object-Oriented Analysis and Design, Development, Testing, Implementation and Documentation using Agile methodology, unit testing and fixing various production issues
- Customized Flex-Cube banking product as per client requirements using Spring, Hibernate, Java, J2EE, and PL/SQL programming
- Designed database and developed Stored Procedures, Functions, Cursor, Triggers, Database Packages and Oracle exception handling for various database specific operations
- Single handedly migrated legacy messaging environment from TIBCO EMS to Solace for retail banking application.
- Facilitated customization of systems by encouraging software engineering team to adopt emerging standards for software application development architecture and tools.
- Excelled in rapid application development and management of technological issues for assigned projects, earning the highest customer satisfaction rating for all software solutions delivered.
- Introduced methodologies and best practices that enhanced product definition, release processes and customization of applications to user needs.

Academic Projects

Loot of Lima-Board Game Java | multi-threading | Data structures | JDBC

- Implemented multiplayer game Loot of Lima as human player and computer player
- Worked on managing the performance of game, handing multithreading issues and security

Path to herd Immunity Python | Machine Learning | Data Analysis

- Built some visualizations for analysis of COVID-19 datasets and find out the path to herd immunity.
- Performed data cleaning, data manipulation to form hypotheses and compared with actual data to verify hypotheses.
- Conclusions were formed bases on correctness of hypotheses and anomalies found in datasets.

Pizza Delivery System Python | Django | WebSocket | JavaScript

- Implemented the pizza delivery system using Django framework
- It helps user to place the order, get real time order status updates, real time chatbot and mock payment API configuration.

Professional Achievements

- Received Gold Gratitude award for successful Migration from Sybase to Oracle as a service, mentoring a batch of 2019 Summer Interns to create various solutions and successful implementation of the distributed Automation Tests framework.
- Received Silver Gratitude award for implementation of Continuous Integration Continuous Deployment (CI-CD) pipeline for an application with 33 deployable components.
- Received I-Appreciate award for successful performance improvement of multithreading framework for bulk transactions of retail banking
- Received Ace award for successful installation of Walk mod for all the Java components of project. It is an open-source Java tool to
 apply code conventions and introducing idea and creation of Doc-Scanner product. It is an In-house product to extract the content
 from java code and publish it to internal blog automatically during Integration build.
- Received a first prize in "Techathon A Coding Marathon" (24Hours Coding Challenge) organized by Geometric Limited.