RAMESHPRABHU PALANI

- □ prameshpalani22@gmail.com
- 9751312144
- 3/420, Indira Colony, Chellayeepuram, Soolappuram, Peraiyur(TK), Madurai-625535

Career Overview

A dedicated professional with over 5+ years of experience in software development. Skilled in full-stack development using Java and JavaScript, with knowledge of frameworks like Spring and Dojo. Experienced in leading projects from start to finish and mentoring junior team members. Committed to continuous learning and improving skills, with a focus on delivering high-quality software that meets business needs. Known for strong problem-solving abilities and teamwork.

Industry Expertise

- Programming Languages: C/C++, Java,
 Spring Boot, JavaScript
- System Design & Development
- Data Structure & Algorithm
- Billing Services & Development
- Scripting using Perl
- Web Design by Dojo Framework
- Oops Concept

Core Competencies

- Databases: MySQL, OracleDB, PL/SQL, Knowledge about MongoDB
- **IDE**: Eclipse, VS Code
- Version Control: CVS, GitLab, GitHub
- Tools: Pricing centre Tool, Postman API
- Oracle BRM Development

Projects & Contribution

- MagicJack (Service that allows people in US/CN to make calls over internet.)
- **BS Matrix** (Web app for script automation)
- IVR (Telecom)
- Lingo + Bullseye (Voip)

Career Experience

Senior Software Developer

United Online Software Development (India)Pvt Ltd

Role: Oracle BRM, Java Full stack Developer

03/2023 to Current

Hyderabad, India

- Project Ldesk (Agent Tool For Lingo/Bullseye Telecom Company).
- Developed both the front-end and back-end of the Ldesk application using Spring Boot for back-end development and Dojo for front-end development.
- Installed and configured Oracle BRM 15 to migrate with the Lingo+Bullseye.
- Created a proxy server to enable access to Ldesk for users outside of Lingo customers.

Senior Software Developer

04/2021 to 03/2023Hyderabad, India

United Online Software Development (India)Pvt Ltd

Role: Oracle BRM Developer (C, C++, Java)

• Designed and implemented Customer Initiated Transaction (CIT) and Merchant Initiated Transaction (MIT).

- I have developed backend code for ADD, UPDATE, ASSIGN and DELETE the Credit Card in DB.
- Successfully implemented card validation codes using Paymentech.
- Made the necessary API endpoints for capturing and transmitting card validation codes.
- Played an important role in making changes to large number of scripts for BRM PS23 upgrade project.
- Collaborate closely with frontend developers, product managers, and designers to deliver seamless user experiences and features.
- Developed in product refund payment-related tasks has strengthened my skills in payment gateway integration, transaction processing, and system architecture.
- Mentored junior developers, conducting code reviews and providing guidance on best practices in software design and development.

Software Developer

07/2018 to 03/2021

United Online Software Development (India) Pvt Ltd

Hyderabad, India

Role: C, C++ Backend Developer

- Designed and implemented agent level web application by using Java, HTML and DOJO.
- Developed E-Commerce related backend code like Device order, shipped, Activate the device, return device and refund related stuffs.
- Worked on creating products and deals by using Pricing Centre Tool.
- Participated in code review meetings, providing input on bugs, inefficiencies and potential solutions to emergent issues.
- Modified existing software systems to enhance performance and add new features.
- Has done maintaining documentation of various API's to be used by other teams
- Optimize database queries and improve database schema to enhance application performance, reducing latency.

Academic Credentials

B.Tech., IT - GPA:71%

04/2018

Government College of Technology,

Coimbatore, Tamil Nadu

HSC - GPA:92% RMPS Ramaiah Nadar Hr.Sec.School 03/2014

Athipatti, Madurai

SSLC - GPA:92%

03/2012

RMPS Ramaiah Nadar Hr.Sec.School

Athipatti, Madurai