RAVEENDRA PUJARI

@ raveendra.dhananjaya@gmail.com

in www.linkedin.com/in/raveendra-eleven

www.github.com/raveendra11

EXPERIENCE

Capgemini

Associate II Software Engineer

Aug 2021 - Oct 2023

Pangalore, India

Client: Hughes Network Systems - Billing

- Took ownership of requirement analysis and design, aligning with leads and managers, identifying gaps, and presenting design solutions to stakeholders.
- Designed and developed **RESTful APIs with Spring Boot** for account search, account history with charges/subscriptions, and invoice generation in PDF (iText) and XML (JAXB) formats.
- Automated backend processes using Shell scripts and cron jobs, significantly reducing manual intervention for account updates and recurring tasks.
- Ensured system reliability by preparing manual test plans across DEV/SIT/UAT and developing JUnit test cases to validate business-critical logic.
- Deployed features/bug fixes with CI/CD using Google Cloud Build & Deploy, and gained exposure to multiple GCP services like Compute Engine, Storage Services, IAM, GKE(K8s), Load Balancer, VPC.
- Collaborated closely with cross-functional teams, improving communication and delivery timelines.

Infosys

Associate Business Analyst

Apr 2024 − Jan 2025

♀ Bangalore, India

Client: Verizon - Chatbot

- Collaborated with Verizon stakeholders to gather and analyze detailed business and technical requirements for chatbot functionalities.
- Developed and maintained backend REST APIs (Spring Boot) powering Profile Bot, Billing Bot, and Account Bot, with dynamic API coordination for scalability.
- Enhanced the Account Bot module by adding new changes and fixing critical bugs, refining API responses, improving error handling, and optimizing performance and maintainability.
- Created and maintained JUnit 5 unit and integration tests, ensuring high coverage, stability, and quality; contributed to regression testing and code reviews.

GitHub

Open Source Developer

Mar 2025 - Present

♀ Remote

Repository: Apache - gravitino | iceberg | sedona

• Contributed to open-source projects by fixing bugs, improving code quality, and enhancing documentation across Apache repositories like Gravitino, Iceberg, Sedona

SKILLS

- Languages: C | Java | Shell Scripting
- Frameworks : Spring | Spring Boot | Spring MVC
- Web: HTML | CSS | JavaScript
- Database: MySql | Oracle
- Cloud: Google Cloud Platform
- Tools : Git | GitLab | BitBucket | Putty | WinScp | SoapUI | STS | IntelliJ | VSCode | Jira | Eclipse | Postman | Oracle Sql Developer
- Methodologies : Agile/Scrum/Kanban
- Operating Systems : Windows | Linux/Ubuntu | macOS

EDUCATION

UNIVERSITY OF SOUTH DAKOTA

Masters in Computer Science

GPA: 3.8/4

AUDISANKARA INSTITUTE OF TECHNOLOGY

Bachelor of Technology in Computer Science & Engineering

2019

♀ India

GPA: 7.01/10

ACHIEVEMENTS

Outstanding Contribution in Delivery Given by Capgemini Engineering on working for the client Hughes.

WOW Award

Given by Capgemini Engineering on working for the Hughes

RedHat Drive Winner

RedHat Ascend Skills network drive winner by completing most certification badges within the organization (Infosys)

CERTIFICATIONS

Google Cloud Professional Cloud Architect

Google Cloud Professional Cloud DevOps Eng.

Google Cloud Associate Cloud Engineer

Google Cloud Digital Leader

INTERESTS

Travel • Fitness

Volunteer