

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 Bangalore, 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

Jan 25 – Dec 2026 South Dakota, USA

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