JAYA VEL RAJAN

Chennai, India | +91 73587-21472 | jayvrajan@gmail.com | LinkedIn | GitHub | jayavel.xyz

EXPERIENCE

Programmer Analyst

Feb 2023 - Present

Cognizant Technology Solutions

Chennai, TN

- Developed and maintained **Spring Boot application** to validate mapped clinical data, enabling the DWA team to detect 95% of discrepancies with **20+ RESTful APIs** and **controllers**.
- Created and monitored **20+ REST APIs**, integrated with engineering data systems, improving team productivity and enabling faster validation workflows.
- Designed and implemented ETL pipelines using Informatica PowerCenter for clinical & healthcare datasets.
- Worked on **SDTM mapping** of raw clinical data for regulatory compliance using **CDISC** standards.
- Handled data ingestion and extraction to/from AWS S3 buckets for ETL workflows.
- Built and automated data pipelines using the **Saama Analytics Platform** for data transformation and visualization.
- Conducted and documented 200+ ETL tests in MySQL & PostgreSQL, ensuring data integrity and compliance.

Software Engineer Intern

Mar 2022 - Aug 2022

Cognizant Technology Solutions

Chennai, TN

- Completed comprehensive training in data integration using **ETL tools**: **Informatica**, **Datastage and Talend**, with focus on optimizing transformation workflows.
- Gained proficiency in HTML, CSS and JavaScript for creating responsive and interactive interfaces.
- Revamped a **healthcare data warehouse**, improving data accuracy and accessibility by 30%, enabling better business decisions.
- Developed a "Welcome Letter" automation module, reducing manual effort by 25% and increasing data reliability.

Research and Development Intern

Apr 2021 – Feb 2022

Vaayusastra Aerospace - an IIT Madras Startup

Chennai. TN

- Published a research paper on a **telemetry device** for army soldiers at the Siachen Glacier for *DRDO India*.
- Developed a flight data visualization program using Python and MATLAB, improving data analysis.
- Programmed the Arduino board to sense and transmit real-time health data, enhancing soldier safety.

PROJECTS

Expense Tracker REST API with Spring Boot 🗹 | Java, Spring Boot, MySQL

• Built a **REST API** for expense tracking with secure authentication and flexible data filtering, ensuring smooth **financial data management**.

Cloud-Native Netflix Clone Deployment with DevSecOps Automation 🗹 | AWS, Docker

• Deployed a **Netflix** clone on **AWS**, set up CI/CD pipelines with Jenkins, and monitored performance with Prometheus and Grafana.

AutoEBSOptimizer: Real-time Compliance for AWS EBS Volumes 🗹 | AWS, EBS, Lambda

• Created an **AWS Lambda** solution to automate EBS volume conversions from **gp2 to gp3**, using CloudWatch Events for efficiency and boto3 for modifications, with CloudWatch Logs for monitoring.

EDUCATION

Prince SVPE College, Anna University

Chennai, TN

Bachelor of Engineering in Computer Science (CGPA 8.15)

2018 - 2022

TECHNICAL SKILLS & CERTIFICATIONS

Languages: Java (Core Java, Java 8+), Python, SQL, HTML /CSS, JavaScript **Frameworks**: Spring Boot, Spring Data JPA, Hibernate, Spring Security, OAuth2

Cloud Services: AWS(S3, EC2, Lambda, CloudWatch, Glue), Docker Databases: MySQL, PostgreSQL (Relational), MongoDB (NoSQL)

Certifications: AWS Certified Solutions Architect, AWS Certified Cloud Practitioner

LEADERSHIP EXPERIENCE

Led a team of six to win **Smart India Hackathon 2020 - Hardware Edition** and **Rs.1,00,000** grant by prototyping a millimeter-wave passenger scanner for **Indian Railways**. *View project*