

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](#) 