SUNIL GOWDA S

Bengaluru | +91 9206241246 | raghav0623.tech@gmail.com | LinkedIn | GitHub | Portfolio

OBJECTIVE

Early-career software engineer with a strong foundation in Java, Data Structures & Algorithms, and backend development. Experienced in building scalable web applications, API integrations, and optimizing operational processes. Eager to contribute to impactful technology solutions through strong coding skills, problem-solving abilities, and a collaborative mindset.

EXPERIENCE

Trade Analyst Support | Trade Finance Randstad India (Client: J.P. Morgan Chase & Co.) | Feb 2025 - Present

- Managed **Standby Letter of Credit (SBLC)** documentation and validation in compliance with banking regulations.
- Performed accurate financial data reconciliation to ensure error-free reporting.
- Coordinated with internal teams to resolve discrepancies within tight timelines.

Transaction Processing Officer | Trade Finance Mphasis Limited (Client: J.P. Morgan Chase & Co.) | Jul 2024 - Oct 2024

- Processed and reconciled high-value international trade transactions with 100% accuracy.
- Ensured compliance with operational guidelines and documentation standards.
- Supported process improvements to enhance transaction turnaround time.

Full Stack Developer Intern (Java)
Cranes Software International Limited | Jul 2023 - Oct 2023

- Developed role-based web applications and dashboards using Java, JSP, and MySQL.
- Applied **design patterns** (Singleton, Factory) to improve code maintainability.
- Followed **Test Driven Development (TDD)** practices using **JUnit**, achieving 90%+ unit test coverage.
- Worked in an **Agile team**, delivering features on time while ensuring scalability and reliability.

TECHNICAL SKILLS

• Languages: Java, Python, C++, SQL, JavaScript

- Core Skills: Data Structures & Algorithms, OOP, Design Patterns, REST API Development, Test Driven Development (JUnit), Agile/Scrum
- Databases: MySQL, PostgreSQL, SQL Server
- Tools & Frameworks: JSP, Servlets, FastAPI, Redis (basics), Git
- Others: AWS (EC2, S3 basics), Docker (basics), UNIX/Linux environment

PROJECTS

HubSpot Integration Project & GitHub Repo

- Developed **FastAPI-based APIs** to sync data between HubSpot, Airtable, and Notion.
- Implemented Redis caching for improved response times.

Paws & Pixels | Pet Adoption Platform | May 2024 O Github-Repo

- Built a Java + PostgreSQL application with location-based search using Google Maps API.
- Improved query performance through optimized SQL queries.

Precision Performance Analysis | Exam Management System | Oct 2023 🔗 Github-Repo

- Designed a secure exam portal with role-based access and cloud-hosted MySQL.
- Wrote SQL queries for student performance analysis.

Prediction Of Autism | Machine Learning Project | Apr 2023 O Github-Repo

- Built classification models with 92% accuracy to predict Autism Spectrum Disorder.
- Preprocessed datasets using pandas and built models using scikit-learn.

EDUCATION

Master of Computer Applications (MCA)

Global Institute of Management Sciences, Bengaluru University | **CGPA: 7.65/10** | **Nov 2023 Relevant Coursework**: Cloud Computing, AI/ML, Data Structures, Networking

ACHIEVEMENTS

- Achieved **100% transaction accuracy** in financial processing at Mphasis.
- O Completed **Skyscanner Front-End Simulation** on Forage.
- O Completed J.P. Morgan Software Engineering Virtual Experience Program (Midas Core)

CERTIFICATIONS

- O Data Structure & System Design | HeyCoach | Feb May 2025
- O Java SE 8 & MySQL Certification | Cranes Varsity | Apr May 2023