ADITHYA SURESH

Denton, Texas – 76201 <u>adithyasuresh470@gmail.com</u> | (940)-594-9081 <u>LinkedIn Profile</u> | MyPortfolio

PROFESSIONAL SUMMARY

Software Developer with 4.4 years in enterprise applications, cloud solutions, and databases, plus 6 months at Bharat Electronics Limited in product development and quality management. Proven expertise in system optimization, workflow automation (–40% effort), and API enhancements (–25% processing time). Skilled in mentoring teams, integrating systems, and improving operational efficiency. Pursuing an M.S. in Information Science at UNT, expanding skills in AI, cloud, and data analytics. Seeking Summer 2025 internships in Software Development or Data Analytics.

EDUCATION

Master of Science - Information Science (Concentration: Information Systems)

University of North Texas | CGPA: 3.86 | Expected: 06/2026

Bachelor of Engineering - Electronics and Communication Engineering

Jeppiaar Engineering College | Graduated: 05/2020

TECHNICAL SKILLS

Programming: SQL, C/C++, Java, JavaScript, Python, GOSU | Frameworks: Spring Boot, React.js,

Express.js, Guidewire, Log4j

Databases: Oracle, MySQL, PostgreSQL, MongoDB | **Cloud & Monitoring:** Azure, GCP, Splunk **Tools:** Jira, Git, GitLab, Tableau, ServiceNow, Postman | **OS:** Windows, Linux/Unix, macOS

EXPERIENCE

Ernst & Young GDS, Chennai, India

Software Engineer (Software Developer) | 10/2022 - 07/2024

- Modernized logging systems from v8 to log4j.xml and resolved 20+ DBCC issues, improving efficiency and database reliability.
- Automated data workflows with GOSU/SQL scripts, reducing manual processing effort by 40%.
- Optimized API integrations, cutting processing time by 25% and improving interoperability.
- Standardized system exception logging, enabling faster incident resolution (10+ critical bugs weekly).
- Delivered a live API integration demo that secured client adoption and streamlined operations.
- Mentored 5+ junior developers, improving onboarding speed and team productivity.

Associate Software Engineer | 04/2020 - 10/2022

- Developed and deployed fixes for 100+ critical defects, enhancing stability and uptime.
- Improved billing accuracy by 15% via medical exposure and invoice workflow optimization.
- Configured PCF UI structures, improving workflow efficiency and user satisfaction.
- Strengthened exception handling, reducing failures by 20% and enhancing user experience.
- Coordinated multi-environment production releases, ensuring seamless deployments.

Bharat Electronics Limited

Student Internship | 08/2018 - 01/2019

- Cross-departmental training in Testing, Quality Management, and Development & Engineering.
- Assisted in testing, inspection, and defect identification; contributed to circuit design and system integration.

PROJECTS, RESEARCH & ACHIEVEMENTS

- Claim Management System (12/2024): Designed database with 15+ tables, improving insurance claim data retrieval efficiency.
- Wireless Charger for Pacemakers (06/2020): Developed POC with mobile app connectivity for real-time monitoring.
- Spot Award EY (03/2023): Resolved critical production issues, maintaining 99.9% uptime.
- Client Recognition EY (02/2022): Automated workflow reducing processing time by 50%.

CERTIFICATIONS

- MySQL for Data Analytics and Business Intelligence Udemy
- Guidewire Associate & Guidewire Specialist Guidewire
- Azure AZ900 Certification Microsoft
- Splunk Fundamentals Splunk
- Campus Connect Foundational Program Infosys