

GADAMSETTY JAGADEESH

LinkedIn: [Gadamsetty Jagadeesh | LinkedIn](#)

Email: gadamsettyjagadeesh@gmail.com

GitHub: <https://github.com/gadamsettyjagadeesh>

Mobile: 9618187633

SUMMARY

Detail-oriented and methodical QA Engineer with hands-on experience in both manual and automation testing across web and API layers. Proficient in designing and executing comprehensive test cases, validating backend data using SQL, and performing robust API testing using Postman and SoapUI. Adept at identifying defects, improving test coverage, and ensuring high-quality software delivery. Skilled in functional, regression, smoke, and exploratory testing with a strong understanding of SDLC and Agile methodologies. Known for clear documentation, structured analysis, and collaborative teamwork to meet tight deadlines and deliver reliable solutions.

EDUCATION

Bachelor of Technology (B.Tech)- PBR VITS, Kavali
Electronics and Communication Engineering- CGPA: 8.1

June 2020-May 2024

Intermediate (MPC)- Sree Chaitanya Junior College, Kavali
CGPA: 8.09

June 2018-March 2020

Secondary School Certificate (SSC)-MPL High School, Kavali
CGPA: 9.2

March 2018

SKILLS SUMMARY

- **Languages** Core Java
- **Technologies** Manual testing, Automaton testing, Database testing
- **Frontend** HTML, CSS
- **Frame works** TestNG, Cucumber, Data Driven
- **Tools** Selenium, Jira, postman
- **Repository** Git, Jenkins
- **Soft Skills** Excellent communication, Team work and Collaboration Time Management, Problem Solving, Self Motivating

INTERNSHIP

Software Testing, Ramana Soft IT Solutions

During my internship at Ramana soft IT Solutions, I gained hands-on experience in both manual and automation testing across web and API domains. I actively participated in writing and executing detailed test cases for functional, regression, and smoke testing, ensuring thorough coverage of business requirements. Using Postman and SoapUI, I performed API testing by validating endpoints, payloads, and response codes. I also applied SQL queries to verify backend data integrity and support test validations. On the automation side, I contributed to developing test scripts using tools like Selenium, focusing on streamlining repetitive test scenarios and improving efficiency. This internship strengthened my understanding of the software development lifecycle, enhanced my problem-solving skills, and prepared me to work effectively in Agile environments.

PROJECTS

Software Project

Ecommerce

I worked on an E-commerce website project that involved testing core functionalities such as user registration, login, product search, category filtering, cart management, and secure checkout. As part of the QA team, I created and executed manual test cases to validate UI and business logic across different modules. I performed API testing using Postman to verify endpoints related to product listings, cart updates, and order placement. I contributed to automation efforts by developing Selenium scripts for repetitive flows like login, add-to-cart, and checkout. This project helped me gain practical experience in both manual and automation testing, API validation, and Agile collaboration.

Book My Show

I worked on a BookMyShow-style ticket booking website project that allowed users to browse movies and events, select seats, and complete bookings through an integrated payment gateway. I performed manual testing across modules such as user login, movie search, seat selection, booking confirmation, and cancellation workflows. I used Postman and SoapUI to validate APIs for movie listings, seat availability, and booking status. This project enhanced my skills in functional and API testing, database validation, and Agile collaboration, while giving me practical exposure to real-time booking systems and dynamic UI behaviour.

CERTIFICATES

- Testing Tools at Quality Thought

