

RABI NARAYAN JENA

Banpur, Odisha, India | Email: rjena8001@gmail.com | LinkedIn: linkedin.com/in/rabi-narayan-jena-9949b2256/ | Phone: 9556640801, 7735690014 | rabinarayanjena.github.io/portfolio

SUMMARY

Detail-oriented and technically proficient QA\QC enthusiast with a strong foundation in Java, SQL, and web technologies. Skilled in manual and automation concepts, with hands-on experience in real-world projects involving AWS, CICD pipeline, and DevSecOps tools. Committed to ensuring software quality through systematic testing, debugging, and process optimization.

EDUCATION

MASTER OF COMPUTER APPLICATION	2022 - 2024
Silicon Institute of Technology, Bhubaneswar	
Bachelor of Science in Mathematics	2019 - 2022
Godavarish Degree Mahavidyalaya, Banpur	
+2 Science (Intermediate Education)	2017 - 2019
Godavarish Higher Secondary School, Banpur	
10th (High School Education)	2017
Saraswati Sishu Vidya Mandir, Banpur	

SKILLS	LANGUAGE	INTERESTS
CORE JAVA\ MANUAL TESTING\ SQL \ AWS\ API TESTING	English Hindi Odia	Gym Cooking Sports

TECHNICAL SUMMARY

MANUAL TESTING:

- Good knowledge of **Software Testing Life Cycle (STLC)** as well as **Software Development Life Cycle (SDLC)**.
- Understanding of **SDLC and Agile methodology**.
- Experience in **Manual Testing of Web Applications**.
- Good knowledge of **Test Cases, Test Scenarios, and Test Data**.
- Hands-on practice in **Functional Testing**.
- Knowledge of **Smoke, Sanity, and Regression Testing**.

CORE JAVA:

- Strong understanding of **Core Java fundamentals**.
- Knowledge of **OOP concepts (Encapsulation, Inheritance, Polymorphism, Abstraction)**.
- Experience with **Data types, Variables, and Operators**.
- Good understanding of **control statements (if-else, loops, switch)**.
- Hands-on practice with **Arrays and Strings**.
- Knowledge of **Methods and Constructors, Method overloading, Method overriding**.

SQL:

- Good understanding of **SQL fundamentals**.
- Knowledge of **DDL, DML, and DCL commands**.
- Ability to write basic **SQL queries**.
- Experience with **SELECT, INSERT, UPDATE, DELETE**.

PROJECTS:

Ecommerce Website USING HTML, CSS, JAVASCRIPT, BOOTSTRAP, PHP

A dynamic web application with a PHP-based backend and responsive frontend built using HTML, CSS, JS & Bootstrap. The project simulates an e-commerce platform, handling user interaction, product listings & data processing through server-side scripting and form handling.