

BRUNDA C S

+91 7760702329 | brundashridhar@gmail.com | [LinkedIn](#) | [GitHub](#)

CAREER OBJECTIVE

Recent BCA graduate aiming to build a career in **Software Testing** by applying strong analytical skills, structured thinking, and hands-on practice in **manual testing**, **Selenium basics**, **SQL**, and **Java**. I'm committed to designing clear **test cases**, **identifying defects early**, **validating application behaviour**, and supporting **QA teams** in delivering reliable and user-focused software.

TECHNICAL SKILLS

Testing	: Manual Testing, Test Case Writing, Test Scenarios, Functional Testing, Regression Testing, Bug Life Cycle, SDLC/STLC, UI Validation
Automation	: Selenium WebDriver (Locators, Web Element handling, Automation Scripts), TestNG, Framework, POM, apache POI.
Programming	: Core Java (OOPs, Exceptions, Collections).
Database	: SQL (Joins, Sub-queries, Commands)
Tools	: Oracle 10g, Eclipse, GitHub, VS Code

EDUCATION

Bachelor of Computer Application(BCA)	94.14%
St. Joseph's First Grade College	09/2022-05/2025
PUC Computer Science	56%
City Composite PU College	06/2017-05/2019
SSLC	63%
Green Park Central School	05/2016-03/2017

INTERNSHIP

Software Testing With Java Automation - SDET | Qspiders | July 2025 - Jan 2026

- Gained Hands-on experience in **Manual Testing Concepts** including SDLC,STLC, test scenarios, test cases.
- Worked with **Java and Selenium WebDriver** to automate basic web application test cases.
- Practised **TestNG, locators, waits, alerts, frames, popups and POM basics** for structured test automation.

PROJECTS

Nrittya - Real time Classical Dance Classification System (Final year project) | 05/2025

Technologies: Python, Deep Learning, Image Processing.

- Designed and executed **manual test cases** to validate image upload, recognition output, and system responses.
- Performed **functional testing** to ensure correct dance form and mudra identification based on input images.
- Conducted **data validation and result verification** to check accuracy, consistency and error handling.
- Collaborated in a 4-member team applying **structured testing** to validate outputs.

Planet Encyclopedia | 11/2024

Technologies: HTML, CSS, JavaScript

- Developed an interactive mini-website using HTML, CSS, and JavaScript.
- Designed a revolving solar system animation as an in-depth planet encyclopedia.
- Contributed to debugging and fixing 9 critical issues, which improved overall system stability. Presented this project, which enhanced confidence and communication skills.

CERTIFICATION

- **Data Analytics Intern** | *TechnoTut Solutions LLP*
- **Java Basics** | *Great Leaning*

ACHIEVEMENTS

- **Best Paper Presenter Award**, Fusion 2025 International Conference.
- **Best Outgoing Student Title**, 2025.
- **Research publications(2 papers)**, ISBN publications and IJSEDR publications.