BRUNDA C S

+91 7760702329 | brundashridhar@gmail.com | LinkedIn | GitHub | Portfolio | Mysore-570017, India

PROFILE

BCA graduate with specialized training in Software testing and Automation. Eager to begin a career as Software Development Engineer in Test(SDET), with strong foundational knowledge inn Manual Testing and Automation using **Java + Selenium**.

EDUCATION

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

SKILLS

Technical Skills

- **SQL** Good Knowledge on RDBMS, Joins, Functions, Co-related Sub-query, Normalization, DDL, DML, TCL, DCL.
- **Java -** Core java concepts including OOPs, methods, constructors, exceptions, collections, multi threading, file handling and wrapper classes with hands-on in String, Scanner and utility classes. Strong foundation in Java architecture, variables, operators, loops, access specifiers, and static/non-static members.
- Manual Completed Manual Testing training, covering SDLC, STLC, Agile & Scrum concepts, test case design and execution, defect life cycle, bug reporting, RTM, and various testing types including Functional, Integration, System, Regression, and UAT.
- **Selenium(Tool)** -Completed Selenium Automation Testing training, gaining hands-on experience in writing and executing automation scripts using Java with Selenium.
- Certifications Data Analytics with MySQL, TechnoTut Solutions LLP. Python Basics, Great Learning.

EXPERIENCE

Data Analytics Intern | *TechnoTut Solutions LLP* | *Dec 2024 - Feb 2025*

- Completed a structured 90-hour internship in data analytics with a focus on SQL.
- Gained Hands-on experience in writing queries, cleaning datasets, and generating reports.
- Learned practical applications of database management and data-driven decision-making.

PROJECTS

Nrittya (Final year project) | 05/2025

- A Real Time Image Recognition of Indian Classical Dance forms and Mudras using Deep Learning.
- Developed 35 automated test cases using Selenium to validate image uploads and classification.
- Collaborated within a four-member team to develop and test, contributing to the identification and resolution of 18 critical bugs, improving overall system stability.

Planet Encyclopedia | 11/2024

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

PUBLICATIONS

- Detection of Melancholy and anxiety in children using Machine Learning, IJSEDR publication,
- Nrittya-A Real time Image recognition of Indian classical dance forms and Mudra, ISBN publications,

ACHIEVEMENTS

- Best Paper Presenter Award, Fusion 2025 International Conference.
- Best Outgoing Student Title, 2025.