



## Contact

- 7739461062
- puja291196m@gmail.com
- Bengaluru,Karnataka
- PujaKumari-123
- puja-kumari-811163328

## Education

M.Sc.  
A.N College

M.Sc.  
A.N College  
March 2018 - May 2020

## Technical Skills

- Java
- JavaScript
- Node.js

## Soft Skills

- Effective Communication
- Time Management
- Teamwork
- Adaptability

# Puja Kumari

SDET/QA

## Professional Summary

Accomplished Software Test Engineer with proficiency in Python and a strong aptitude for algorithmic issues. Demonstrates collaborative teamwork, attention to detail, and problem-solving skills. Rapid learner adept at employing Generative AI and quickly mastering new technology stacks for efficient test execution.

## Projects

### Hackathon Project [Github Repo Link](#)

- Excel
- Git
- Xmind

- Led a small team to design and execute comprehensive test scenarios, focusing on identifying key algorithmic and logic errors within software.
- Collaborated closely with development team members to understand and test software requirements and features.
- Documented and reported found issues with detailed steps for reproduction, aimed at clear communication to developers for resolution.
- Contributed to the development of effective test plans and test cases, ensuring robust coverage of various software modules.

### Cypress Luma Project [Github Repo Link](#)

- JavaScript
- Node.js
- POM Framework

- Developed end-to-end automation test scripts using Cypress for enhanced test coverage and efficiency.
- Implemented the Page Object Model to improve test reusability and maintainability, reducing duplication.
- Executed cross-browser testing to validate UI consistency and catch algorithmic and logic errors.
- Integrated Cypress tests with Jenkins, supporting continuous integration and timely feedback on test results.
- Collaborated with developers to resolve defects promptly, ensuring a seamless development process.

### Hackathon Project [Github Repo Link](#)

- Excel
- Git
- Xmind

- Defined testing scope and created detailed test plans focusing on algorithmic and logic errors, aligning with project requirements.
- Collaborated closely with the development team to understand and test software features effectively.
- Utilized exploratory testing, boundary value analysis, and equivalence partitioning to identify critical defects in algorithm-intensive components.
- Documented and reported issues with clear reproduction steps, enabling efficient bug resolution by developers.
- Designed and executed comprehensive test cases, ensuring coverage of edge cases and real-world scenarios for improved software quality.