

Bishakha Nayyar

📞 8800672519 ✉ bishakhanayyar.2006@gmail.com



bishakha-nayyar-07471631a?
utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

🔄 Bishakha23

Professional Summary

Dynamic Software Development Engineer in Test with strong expertise in manual test case preparation, API testing, and automation using Selenium and Cypress. Skilled in Java, JavaScript, and Visual Studio Code. Brings creativity, innovation, and effective teamwork to deliver high-quality software solutions.

Education

Masai School, Bengaluru

Software Development Engineering in Test
Sep 2024 – Present

Bharti Public School , Delhi

12th Standard
Apr 2023 – Mar 2024

Delhi University

Bachelor in Commerce(Programme)
Sep 2024 – Present

Certifications

Masai School, Bengaluru

HACKATHON 1st certificate
🔗 Click To View

Projects

Hackathon Group Project |

- 🔗 **Github Repo** : <https://github.com/Bishakha23/Hackathon-Group-project--Test-Turtles-Team>
- Worked collaboratively in a team of two to deliver comprehensive automation testing solutions.
- Handled both manual and automated testing tasks to ensure software quality.
- Utilized Cypress for designing and executing automated test cases.
- Contributed to identifying and reporting bugs to improve application performance.
- Gained practical experience with modern automation testing tools and methodologies.

Behance Demo website Project |

- 🔗 **Github Repo** : <https://github.com/Bishakha23/Behance-project>
- Contributed to the development of a Behance demo website focused on delivering a smooth and visually appealing user experience.
- Assisted in designing and implementing modules and sub-modules to improve website functionality.
- Prepared and executed detailed test plans to ensure the quality and reliability of website features.
- Generated execution reports to document testing outcomes and support project transparency.
- Worked with standard web development technologies to meet technical and design requirements.

Automation Test Store(automation testing project) |

- 🔗 **Github Repo** : <https://github.com/Bishakha23/Automation-testing-project>
- Developed and maintained a comprehensive test plan to validate all functional and non-functional aspects of the Automation Test Store website.
- Created mind maps and Requirements Traceability Matrix (RTM) to effectively organize and track testing coverage.
- Generated detailed execution and bug reports to document testing outcomes and identified issues.
- Implemented the Page Object Model using Visual Studio Code to structure and automate test scripts.

Hospital Run Manual Testing Project |

- 🔗 **Github Repo** : <https://github.com/Bishakha23/Hospital-Run-Project-Work>
- Contributed to an open-source hospital management software designed for developing world hospitals
- Worked on key modules such as Mind Map, Test Execution Report, Bug Report, and Requirements Traceability Matrix (RTM)
- Participated in documenting test cases and reporting bugs to improve software reliability
- Collaborated with team members to ensure effective tracking and management of project requirements

Shine Heaven |

- 🔗 **Github Repo** : <https://github.com/Bishakha23/Shine-Heaven-Project>
- Conducted end-to-end manual testing of application features to ensure functionality and quality
- Designed comprehensive test cases and scenarios based on project requirements
- Identified, documented, and reported defects with clear details for resolution
- Prepared detailed test summary reports to communicate testing outcomes to stakeholders

Skills

Technical Skills: GitHub, RESTful APIs, CSS, HTML, SQL, Python, Java, JavaScript

