

DRISHAY RAJ CHAUHAN

+91 9560434251

drishaychauhan3357@gmail.com

 <https://www.linkedin.com/in/drishaychauhan/>

 <https://github.com/Drishay>

 Noida (INDIA)

CAREER OBJECTTIVE

Detail-oriented QA Tester & bugger Software Developer with hands-on experience in manual testing, debugging, and collaborative project management. Skilled in frontend development, agile practices, and UI/UX evaluation with proven leadership in hackathons and academic projects. Adept at problem-solving, cross-functional teamwork, and ensuring high-quality user experiences. Currently pursuing B.Tech in Computer Science (CGPA 8.42) and eager to contribute to software development and QA roles.

EDUCATION

B.Tech in Computer Science & Engineering

2023 – Present

Noida Institute of Engineering and Technology, Greater Noida

CGPA: 8.42

Senior Secondary (Class XII), Science Stream

2021 – 2023

Assisi Convent School, Noida

Percentage: 87.2%

WORK EXPERIENCE

Manual Tester - DEHIX

Mar 2025 - May 2025

- Test websites and web applications for UI consistency, functionality, and responsiveness across devices.
- Identify, document, and help resolve bugs and interface issues through detailed reporting and collaboration.
- Work closely with developers and designers to enhance product quality, focusing on user experience and accuracy.

PROJECTS

TradeSense - Mini Project

April 2025 – May 2025

- Built a Python-based trading analysis tool to identify favorable trade setups.
- Analyzed price action, volume, and indicators to validate trading strategies.
- Implemented logic for trading condition checks and analytical insights.

Mental Health Management System - Smart India Hackathon 2025

Sept 2025 - Oct 2025

- Developed a mental health monitoring and support system using MERN.
- Implemented user mood tracking and sensitive mental health data.
- Built a comprehensive system for tracking well-being progress.

SKILLS

- Project Management:** Scrum , Agile, Kanban, SDLC
- Quality Assurance:** ISTQB Syllabus, Manual Testing, Bug Reporting, Debugging
- Product Tools:** Git and Github, Notion, ChatGpt (Dev), Perplexcity (Research), Gemini (Dev)
- Programming:** Python, C++
- Development:** HTML, CSS, JavaScript, React, SQL, MongoDB
- Professional Competencies:** Team Collaboration, Team Management, Attention to details, Adaptability, Problem Solving

CERTIFICATIONS

- Technical & Development:** Python (Basic) Certificate - HackerRank, Explore Machine Learning using Python - Infosys Springboard, Data Structures and Algorithms using Python & Java - Infosys Springboard, Object-Oriented Programming using Python - Infosys Springboard
- Non-Technical:** Design Thinking for Innovation - Coursera, Scrum in Practice - Infosys Springboard

EXTRA CURRICULAR

Group Lead - College summer learning group (June 2025): Led a 5-member college team focused on DSA, aptitude, and MERN skill development. Coordinated activities, tracked progress via regular check-ins, and used Google tools for collaboration.