KAMLESH KUMAR

Samastipur, Bihar, India | +919693613743 | officialkamlesh96@gmail.com GitHub: github.com/kamlesh9693 | LinkedIn: linkedin.com/in/yadav-kamlesh-kumar

PROFESSIONAL SUMMARY

Enthusiastic Software Development Engineer (SDE), Frontend Developer, and Automation Tester with experience in MERN stack development, Java programming, and Selenium-based web application testing. Skilled in building dynamic web applications, creating test scripts, and ensuring software quality. Seeking a challenging role to leverage technical expertise for impactful product development and robust software delivery.

CORE COMPETENCIES

- ✓ Testing Tools & Frameworks: Selenium WebDriver, Selenium IDE, Selenium RC, TestNG
- ✓ **Automation Skills:** Test script development, WebElements handling, test case creation
- Programming Languages: Java, HTML, CSS, JavaScript, React, SQL
- Manual Testing: Test case design, test execution, defect tracking, bug reporting
- Testing Methodologies: SDLC, STLC, Agile methodologies
- **Developer Tools:** Git, Eclipse, Visual Studio

CERTIFICATIONS

- ✓ Introduction to Selenium [Simplilearn]
- Foundations of Cybersecurity [Coursera] | Project- Mail Encryption and Decryption
- ✓ Java [KG Coding] | **Project-** Spending Tracker App
- PHP Full Stack Developer [Ensino Research and Development Pvt. Ltd.] | Project- Mail Sender
- Google Advanced Data Analytics [Coursera]

INTERNSHIPS

Oasis Infobyte | Virtual

Java Developer | 01 June, 2023 - 01 July, 2023 | Projects- ATM Interface, Number Guess Game

ONGC | Dehradun

MERN Developer | 01 June, 2024 - 01 August, 2024 | **Project** - Project Management System **ProdeskIT | Noida**

Frontend Developer | 12 December, 2024 - Present | Projects - TicTacToe Game, PasswordGenerator

RELEVANT PROJECTS

Testing

1. CodeQuill

• Developed a tool that includes image-to-text and voice-to-text features, applying testing scripts to verify functionality across different languages.

2. OpenCart Testing

• Created test scripts to check form validations, element interactions, and user interface

3. DemoQA Website Testing

• Created test scripts to check form validations, element interactions, and user interface consistency, ensuring a smooth user experience.

EDUCATION

2021 - 2025 | JB INSTITUTE OF TECHNOLOGY, DEHRADUN

Bachelor of Technology - Computer Science Engineering

Aggregate Percentage: 80% (till 6th semester)

2019-2021 | S.M.R.C.K COLLEGE, SAMASTIPUR

Senior Secondary Education (12th) - Science Stream

• Percentage: 69%

ADDITIONAL ACTIVITIES

 Participated in various hackathons and coding competitions to enhance problem-solving skills and stay updated with the latest industry trends.