

# SHAILESH DILIP KUWAR

 +91 8855949692  
 kuwarshailesh79@gmail.com  
[linkedin.com/in/shailesh-kuwar/](https://www.linkedin.com/in/shailesh-kuwar/)

## EDUCATION

---

### D N Patel College of Engineering, Maharashtra

B.Tech in Mech (2017- 2021) || SGPA: 7.84/10 || First Division with 79.4%

### Vasantrao Naik College -

12th Qualification (2017) || First Division with 63.38% [PCM]

### Vasantrao Naik School -

10th Qualification (2015) || First Division with 74.40% [PCM]

## TECHNICAL SKILLS

---

- **Programming Languages** – Python, java
- **Database** – MySQL, Mongo DB
- **Python Library** - NumPy, Pandas
- **Tools** - Tableau, MS Excel, MS Outlook,
- **Skills**- Automation Testing, Manual Testing, API Testing, Regression Testing, Core Java, Sql, Defect Life Cycle, SDLC, STLC.

## WORK EXPERIENCE

---

### Quality Kiosk Technologies Pvt Ltd.

(02 Feb 2024 – 29 July 2025)

- Implemented test automation scripts using UAT guidelines to enhance efficiency and accuracy.
- Collaborated with QA Analysts and Software Developers to develop effective solutions for testing procedures.
- Investigated software issues through comprehensive testing and identified areas for improvement.
- Developed and executed programs for automatic tests on both new and existing software applications.
- Utilized Core Java, Selenium, and Appium for proficient automation testing processes.

### Intern @ Ecom Street Info services Technologies Pvt. Ltd:

(01/2023 – 06/2023)

- Track the real-time location of a device (or user).
- It uses a combination of web technologies to empower users with real time location tracking and customizable alerts.
- We need to constantly check if the user is inside or outside the geophone. If the user moves inside or outside the boundary, we should trigger an alert.
- Define a center for your geophone (latitude, longitude) and a radius (in meters or kilometers).
- Technology used.HTML, CSS, Java Script,Python,SQL

## PROJECTS

---

### Mobile and Web Automation Frame work-

### Selenium,Java,Testing Maven

Programming Language- Python

- Mobile Automation Framework Selenium, java, Testing, Mave Automated Script for automating website for running 24/7 in production where we can check whether website is running smoothly or not or any errors on website it will be monitor
- We are working in cloud technology, which is performing testing on Live applications like IDFC, IDBI, ICICI, Yes Bank, SBI, Rak Bank, CBD, etc
- This is a client requirement that Test applications in live environment and verify that all the functionalities are working fine, if having any issues then escalate to client. As a test engineer Responsibilities are- 1) understand the client requirement , verify the failures of application ( some time script issue observed sometimes actual issue observed) Script level issues are - look and feel change , UI of application change , Flow change, elements change , Actual issues- loading issue, Application under maintenance, etc