

# Satyam Karn

QA Engineer

---

**Date of birth:** 08/07/1997    **Phone number:** 9820387665

**Email :** [Satyam.karn3629@gmail.com](mailto:Satyam.karn3629@gmail.com)    **LinkedIn:** <https://www.linkedin.com/in/satyam-karn87/>

**GitHub:** <https://github.com/devCadet1>

## Profile

---

Result oriented Software Test Engineer with almost 3 years of experience in analysis, design, development and execution of test cases of Web and Desktop applications. Proficient in variety of platforms, languages and systems with likely to learn and try new techs. Skilled at team collaboration while working independently in a remote environment. Active in various social and team building activities.

## Skills summary

---

- Conducting testing on all testing stages as part of regular STLC.
- Web Development – JavaScript | HTML5 | CSS3 | Bootstrap | NodeJS (learning)
- Contributing in building and designing Automation Framework.
- UI testing using UFT(QTP).
- Web app testing using Selenium with Java.
- Test scheduling and CI/CD using Jenkins
- Part of Change Enablement team which helped me learn Deployment activities, UAT sessions and Regressing the application when moved in Stage.

## Work Profile

---

**Graduate Trainee (2020) to Asst Systems Engineer (2023)** – Tata Consultancy Services (Aug, 2020 - Present)

**Client** – Genworth Financials (US Life Insurance)

**Projects** – Calypso, CLOAS

**Testing methodology** – Manual, Automation, API, Database, Mainframe

1. Performing Manual testing on functionality of the application, creating test scenarios and test data preparation from database by running SQL queries.
2. Execution of Test cases and Generating Test Summary reports.
3. Performing Regression testing after each new build of the application.
4. Interacting closely with Developers for reviewing defects and analyzing bugs.
5. Participation in Agile ceremonies.
6. **Touch free Regression** –Contributed in a PI idea which is helping team to run 240 test scenarios just by triggering with an Email with the help of **JENKINS**. This was a game changer for my team as it helped to reduce the regression testing timeline from 6 days to 4 days. This helped us to achieve our Bi-weekly releases goal.
7. **Efficient in Regression, smoke, integration, Database testing, User Acceptance testing (UAT), API testing.**
8. Actively contributing to enhance the Automation test scripts, analyzing and making changes as required.

**Stack** – UFT(QTP), Jenkins, SQL, Visual Studio, Selenium with Java, Mainframe

## Education

---

**Bachelor of Science (Computer Science) – University of Mumbai (2017-2020) with CGPI – 7.89**  
**HSC – (Information Technology) – Maharashtra State board – 59.38%**  
**SSC – Maharashtra State board – 75.64%**

## Skills

---

**Automation Tools** – Selenium WebDriver, UFT, TestNG, Postman.  
**Management Tools** – SNOW, ALM, JIRA  
**Coding Languages** – Java, JavaScript, Python  
**Version Control** – Git, TFS, Gitlab

## Certification and Courses

---

1. Java – Complete course from Beginners - UDEMY
2. UFT – Project based training for Automation (Desktop application) – TCS
3. Selenium – 8 weeks graduation training program from TCS
4. Agile Way of Working
5. JavaScript Foundation course – TCS
6. Fundamentals of Digital Marketing – Google Digital Garage

## Hobbies

---

- Learning Web Development and making projects.
- Passionate for Music and watching real life-based documentaries.
- Fond of superbikes and supercars.

## Personal Details

---

- Date of Birth – 08 July 1997
  - Permanent Address – 604, Hazel, Greenwoods complex, Thane, Mumbai – 421204
  - Language known – English, Hindi and Marathi
  - Marital status – Unmarried
  - Passport Number – U1638187
-