

# WAGH ROHAN N.

☎ (+91)- 7276723858

✉ [rohan.wagh28@yahoo.com](mailto:rohan.wagh28@yahoo.com)

📍 "Shardanagar" Kopargaon (423601),  
Dist. – Ahmednagar, Maharashtra, India.

## PROFESSIONAL SUMMARY

Diligent QA Automation test engineer with eight months of experience in testing Web-based application also having one year of experience working as a freelancer, having hands-on experience in cutting-edge technologies like Cloud Computing (AWS), DevOps (Docker, Maven, Jenkins), Selenium Web drivers with Java. In-depth knowledge of Software Development Lifecycle (SDLC) to deliver innovative industry-focused solutions so as to navigate organization and its clients to place where they aspired to be.

## EDUCATIONAL BACKGROUND

- Master's degree in Computer Engineering (M.E.) (2018), S.R.E.S C.O.E. Kopargaon, SPPU (CGPA 8.08, Distinction)
- Bachelor of Computer Engineering (B.E.) (2016), S.R.E.S C.O.E. Kopargaon, SPPU (69%, Distinction)
- Higher Secondary Certificate (H.S.C.) (2010-11), S.S.G.M College Kopargaon, Pune Board (57.50 %, Higher Second Class)
- Secondary School Certificate (S.S.C) (2008-09), S.S.E.M School Kopargaon, Pune Board (81.38%, Distinction)

## TRAINING & CERTIFICATIONS

- AWS DevOps Professional Training (in progress), A Cloud Guru, 2018.
- AWS Certified Solution Architect-Associate, Certificate Id: CH18W7J11N4Q1FKW, November 2018.
- DevOps Practitioner Training Simplilearn, Certificate Id: 839647, July 2018.
- Selenium Web Drivers with Java, Udemy, Certificate Id: UC-XMGT1GY1, Feb 2018.
- TECHNO Kids, Neocity Technologies Pvt. Ltd, June 2009.

## PERSONAL PROFILE

- **Name :** Wagh Rohan Nivrutti
- **Date of Birth :** 08-02-1993
- **Marital Status :** Single
- **Nationality :** Indian
- **Languages Known:** English, Hindi and Marathi.
- **Passport No. -** Z4411670

## KEY SKILLS

- ☑ **Cloud Computing :**
  - Amazon Web Services
- ☑ **Technical Languages :**
  - Core JAVA, HTML 5, MySQL.
- ☑ **DevOps Skills :**
  - Docker
  - Maven
  - Jenkins
- ☑ **Software Testing :**
  - Automation Testing
  - Manual Testing
  - Penetration Testing.
- ☑ Selenium Web Drivers
- ☑ **Operating Systems:**
  - Linux (Ubuntu, Fedora, Kali)
  - Windows (7, 8, 10)
- ☑ MS-Office: MS-Word, MS-PowerPoint, MS-Excel.

## ACADEMIC PROJECTS

- A. **Project Title (M.E)[2017-2018]** : Personalized Travel Recommendation System by Considering User POIs.
- **Description:** Designed and developed a recommendation system that recommends users the Tourist spots by analyzing their POIs. Used JAVA as programming language, Net Beans 8.2 as editor XAMPP server and Selenium Web Drivers to automate web application.
  - **Role:** Responsible for requirement gathering and analysis, framed UMLs, coding, designed simplified test cases, debugging, automation testing of web application, report generation and deployment of system.
- B. **Project Title (B.E)[2016]** : Privacy Preserving Fine-Grained Access Control in public Cloud for Health Care System.
- **Description:** Led and managed a team of four persons to develop a Health care system that provided a fined grained access control over Amazon cloud to preserve privacy of medical data. Used JAVA as programming language, Eclipse IDE as editor XAMPP server and Selenium Web Drivers to automate web application.
  - **Role:** Responsible for requirement gathering and analysis, framed UMLs, designed a conserved scalable, fault tolerant AWS architecture, planned Test Case, debugging, automation testing of web application, organized report generation and deployment of system.
- C. **Freelance Project [December 2017 –Present]**
- **Description:** As a freelance designed, developed and deployed responsive marketing website for client **Study Circle Yeola** branch. Targeted key offering to client included business development and customer services.
  - **Role:** Gathered client's requirements and framed use cases for the same. Developed website as per use case using HTML5, CSS, and JAVA. Framed test cases and carried out testing for website. Designed cost efficient AWS architecture for its deployment and management. Also used GitHub at initial stages for deployment and version controlling.

### DECLARATION:

I hereby declare that the information furnished above is authentic, complete and correct to the best of my knowledge and belief.

**Date:** 28/ 12 /2018

**Place:** Nashik

**(Wagh Rohan Nivrutti)**

## CORE COMPETENCIES

- Good Communication and Negotiation Skill.
- Learning Agility
- Positive Attitude and Wise Decision Maker.
- Strong work ethics and Goal Oriented.
- Ability to adapt with changing technologies.

## CO-CURRICULAR

- Presented a seminar on “**Management of Cloud Resource Using SLA-Aware Based System**”, M.E 2018
- Published a Research paper on “**Personalized travel recommendation system for tour planning**”, IJSART.
- Participated in inter-school Basketball and Cricket Competitions.

## HOBBIES

- Reading inspiring novels on Life.
- Playing Outdoor Sports like Basketball, Cricket.
- Mentoring, Volunteering Peoples education and Hygiene.
- Travelling different places.
- Reading blogs based on computing technologies.