

# ASHISH AWACHAR

7A8/5, Siddarth Nagar Society, Aundh, Pune-411007, India  
(+91) 9421143578

[ashishawachar94@gmail.com](mailto:ashishawachar94@gmail.com)

To join the organization, where I can contribute my technical skills and talent in the growth of organization and to excel in my field through hard work, research, skills and perseverance.

## EXPERIENCE

**JANUARY 2017 - PRESENT**

**SOFTWARE ENGINEER(QA),** GSLAB PVT LTD

Developed automation tests and utilities for the existing web application test automation framework using Java and Javascript with Selenium and Protractor frameworks respectively. Made the framework more efficient by adding generic code for the existing function and removing all sleep timeouts in the framework. Worked towards enhancing the existing automation framework.

**AUGUST 2016 – DECEMBER 2016**

**TRAINEE SOFTWARE ENGINEER,** DIGITE INFOTECH

Attended month and a half training on Java, HTML and CSS. Worked on a mini project using technologies like Java, HTML, CSS, SQL, and JSON. Also worked on automation testingSahi script for automation

## EDUCATION

**AUGUST 2012 - AUGUST 2016**

**BE IN COMPUTER SCIENCE,** UNIVERSITY OF PUNE

Aggregate: 62.08%

**AUGUST 2010 - MAY 2012**

**HIGHER SECONDARY SCHOOL,** BVB COLLEGE

Scored 81.07% in 12<sup>th</sup> class.

**JUNE 2004 - JUNE 2010**

**SECONDARY SCHOOL,** BHARAT VIDYALAYA

Scored 94.00% in 10<sup>th</sup> class.

## PROJECTS

### CLOUD AND ASSET MANAGEMENT

- Create and improve test frameworks to satisfy automation and reporting
- Developed very complex UI automation tests and executed
- Developed various scenarios for the automation tests to reduce defect escape by 95% in future sprints.
- Managed workload to deliver quality deliverables that meet the requirement
- Manual testing on the CAM UI and reported the bugs in JIRA
- Liaising with developers on code development and issue tracking

- Identify and propose areas of improvement throughout the software development process
- Provide training to QA on the use and maintenance of the test automation framework
- Work in parallel with other engineers to develop the automated tests and incorporate them into the continuous integration pipeline

## SMART FARMING

- Developed UI in AngularJs and integrated various Api with the UI components. Used IBM Bluemix services to deploy the application.

## CBPS AUTOMATION FRAMEWORK

- Added various features in the selenium automation framework to improve its efficiency and performance. Also added tests to validate Rest Api

## IBM CLOUD ORCHESTRATOR

- Added tests in existing protractor framework to performed functional testing on ICO 2.4
- Added tests for validating utils in ICO 2.4
- Fixed xpath related issues in the scripts, resolved that issues and executed the tests

## AUTOMATED VEHICLE LICENSE NUMBER PLATE RECOGNITION

We proposed a system in which license number plate of the vehicle detected with the help of camera (or captured image) and all the information related to that number is retrieved from the database.

- Designed and implemented algorithm for recognition of text from image
- Created rest execution plan with unit and integration test cases
- Created demo data for presentation
- Written research paper based on project idea and published it.

## SKILLS

- |   |  |
|---|--|
| ● <b>Languages:</b> Core Java, Javascript, C++          | ● <b>Front-end frameworks:</b> Angular4                            |
| ● <b>Automation frameworks:</b> Selenium and Protractor | ● <b>Databases:</b> MySQL.   |
| ● <b>Web-Technologies:</b> HTML, CSS, Typescript, JSON  | ● <b>IDEs:</b> Eclipse (Neon), Atom editor and Visual studio code. |
| ● <b>Performance Testing:</b> Jmeter                    | ● <b>Operating Systems:</b> Ubuntu 16.04.1, Windows                |
|   | ● <b>Version Control:</b> Git                                      |

## LANGUAGES

English, Hindi, Marathi and Sanskrit

## DECLARATION

I do hereby declare that the information given above is true to the best of my knowledge.

Signature