

# Aditya Gupta

 aditya.999.gupta@gmail.com

 9560955180

## Profile

A graduate engineer in Electronics and communication with 2 years of experience in Automation - Always interested and open to learn new technologies. I am creative, resourceful and flexible, able to adapt to changing priorities and maintain a positive attitude to fulfill given tasks before the deadline.

## Employment History

Test Analyst, Bravura Solutions, Delhi

April 2018 — Present

- Worked with developing and executing Automation Tests
- Implemented and managed test executions on Jenkins,
- Developed efficient technical solutions to resolve wide range of problems.
- Completed automation of functional and regression testing.
- Reviewed all test cases and test scripts for quality and identified additional areas to review.
- Established company automation methodology, frameworks and tools.
- Completed both progressive and regressive testing scenarios through application of comprehensive testing frameworks encompassing both.
- Provided each staff member with exemplary training to help improve departmental efficiency and boost understanding of respective job duties.

Internship, MTNL, SOUTH DELHI

May 2017 — May 2017

- Formal training on practical and theoretical working of exchanges, in-depth knowledge of topics like fiber optics, 3G, 4G, cable structures, etc.
- Prepared an in-depth report on "Internet Broadband" using primary and secondary data accumulated on the job.

## Education

Bachelor's in Technology, Amity University, Noida

March 2014 — March 2018

Graduated with 7.0 CGPA in Bachelor's in Technology : Electronics in communication

12th CBSE, Apeejay School Saket, SOUTH DELHI

March 2013 — March 2014

Percentage - 81.2%

10th CBSE, Apeejay School Saket, SOUTH DELHI

March 2011 — March 2012

CGPA -8.2

## Details

9560955180

[aditya.999.gupta@gmail.com](mailto:aditya.999.gupta@gmail.com)

## Skills

Leadership and Teamwork



Java



Python



Selenium



Soap UI



Jenkins



Test Complete



Git Bash



AWS



Dockers



Jmeter



VB Script



Microsoft Office

