

HIMANSHU PANDYA



Developing Enthusiast who wants to develop new things. I believe that learning is a never ending process and as an engineer i have the ability to pick up technical knowledge, concepts and tools fast.

CONTACT

✉ pandyahimanshu09@gmail.com
☎ +91 9511512064
📍 M-36, Sector 70, Noida
in Himanshu Pandya

SKILLS

Programming

Java
Spring
C++
Selenium
Python
Scala

Operating Systems

Linux
MacOS
Windows

Software & Tools

Net beans and Eclipse
gatling and Jmeter
MySQL Workbench

Another skills

ASP.NET MVC, MYSQL

Languages

English

CERTIFICATES

ASP.NET MVC, Java

WORK HISTORY

Current Job

📍 QA Infotech, Noida

Software Engineer

- Use Java/J2EE technologies to develop web applications for client server environments and add functionalities to existing applications.
- Revamp various Java applications developed with Spring, Hibernate and older J2EE.
- Maintained and Developed Automated Scripts and troubleshoot their issues for each Site Release, Feature and Small Enhancement for Harvard business school using Selenium framework.
- Defined the performance goals and objectives based on client requirements and inputs for Cengage using Gatling and Jmeter tool.

📅 01/2019 - 06/2019

📍 Keen Infotech, Udaipur

Undergraduate Intern

- As an intern managed all the task given by the project team
- Got experience of Spring, ASP.NET MVC, MYSQL.

EDUCATION

📅 08/2016 - 07/2019

📍 Master of Computer Application

Guru Gobind Singh Indraprastha University, New Delhi

CGPA - 8.69/10

📅 08/2013 - 06/2016

📍 Bachelor of Computer Science
Percentage - 77.03

Vidhya Bhawan Rural Institute, Udaipur

ACHIEVEMENTS, HONOURS AND AWARDS

- 🏆 Represented research paper "AN Overview of the Effect of Digitization on Job Creation for International Conference on Digital Economy" in MERI 2017.
- 🏆 Currently managing two projects independently within span of 1 year, got appreciation letter from company's vice president.

STRENGTHS

Hard-working

Decision Making

Strategic thinking

Persuasive

Motivator Leader

WHEEL CHART

