**Rohit Singh**

Software Engineer

**Address** House No 658, BKS Marg, New Delhi **LinkedIn**https://www.linkedin.com/in/rohit-singh-59a671aa/

**Phone** +91 8800208754

**E-mail**[rohitsngh27@gmail.com](mailto:rohitsngh27@gmail.com)

**Date of birth**17-07-1994

Software Engineer with great passion for Computer Science. Worked in Industry for nearly 3 years. Always seeking to learn new things and utilize my skills towards the growth and progress of the organization.

# Experience

**2019- Present Software Engineer**

*GlobalLogic Noida*

* + **Pearson Global Learning Platform(GLP)**
  + **Description** : GLP is a highly interactive learning environment designed for an integrated learning experience for students, through which they can read, practice and study in one continuous experience. GLP allows Pearson to leverage their existing software platforms into a Global learning platform.

**Role Description:**

* Developing and designing rest api using spring boot microservice architecture.
* Creating unit test cases using Mockito.
* Deploying service on AWS server.

**Technologies Used** : Java, Spring boot, Git, Sonar, Jenkins, Junit, Mockito

**2017-2019 Software Engineer**

*Aricent Technologies*

# Education

* **Avril (Cisco UnityConnection)**

**Description** : Avril lets users access and manage messages from an email inbox, Spark, Cisco Unified IPPhone. Avril also provides flexible message access and delivery format options, including support for voice commands, speech-to text transcription, and greetings. Everything is on cloud. Avril used micro services for providing this voicemail solution.

**Client**: Cisco

**Role Description** :

* Developing rest apis using spring boot micro service architecture.
* Setting up Cassandra architecture.
* Deploying rest apis on cloud platform.

**Technologies Used** : Java, Spring boot, Cassandra, Cloud Foundry, Jenkins

**2012-2016 Amity University, Noida, UP**

B.Tech – 71.0%

**2001-2012 K.V. Tagore Garden, New Delhi**

12 Standard(PCM):88.79% -2012

10Standard : 83.59% -2010

# Skills

* + **Programming Languages:** Core JAVA, J2EE, C/C++
  + **Frameworks:** Spring Boot Framework
  + **Java Technologies:** REST(Using Spring),Servlet,Multithreading
  + **Operating Systems:** Windows,Linux.
  + **Databases:** MYSQL, Cassandra
  + **IDE:** Eclipse, Spring ToolSuite.
  + **Tools:**JIRA, Jenkins, Git,Rally.