# Sanjay Kumar

**Mobile**: +919041119757

E-mail: sanjay.gc11@gmail.com

#### **CAREER OBJECTIVE**

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and help me achieve personal as well as organizational goals.

## WORK EXPERIENCE AND EDUCATION

- Scala Developer @ Spineor Web Services Pvt. Ltd., Mohali (Nov 2018 Till Date)
- Sr. Technical Associate @ Tech Mahindra Chandigarh (March 2016 Sep 2018)
- Master's in computer application @ Panjab University, Chandigarh (2012-2015)

#### **PROJECTS UNDERTAKEN**

#### Theautopartshop.com (E-commerce website) As Scala Developer

- **Fitment Service:** Created a Service to check whether a particular vehicle part is fitting the specified vehicle or not.
- Landing pages: Created landing pages for the website where users lands when they come from website advertisement.
- **Shipping Calculator**: Created a service to calculate shipping price of a particular item by calculating the distance between user's location and the warehouse.

Technology Stack – Scala language, Play Framework, Solr Search Engine, Apache Cassandra database, Graphql (query language).

• **Email Service:** Created a service to automatically send an email to the client whenever an invoice of the product is received.

Technology Stack – Scala language, Play Framework, Apache Kafka.

## Cornerstone Insurance (Insurance website) As Java Developer

• **Storage Service:** Created a service to fetch files from hadoop cluster and store the same to MarcLogic database.

Technology Stack – Java Language, Hadoop, MarcLogic (NoSQL database).

 Project deployment: deployed the same project on azure Linux environment with MySQL server and azure windows environment with SQL server, migrated database from MySQL to SQL server database.
 Technology Stack – Java Language, Microsoft Azure (cloud computing service), MySql Server, SQL server.

## AT&T BBNMS As Sr. Technical Associate

This project is aimed at supporting various AT&T Bellsouth applications which involve a master central
application called BBNMS and its various other interfaces.
 Technology Stack – PL/SQL.

## **TECHNICAL SKILLS**

• Languages: Scala, Java, GraphQl

• Databases: Apache Cassandra, MySQL, Microsoft SQL Server, Oracle, MarcLogic, RDS

• Search Engine : Solr

Streaming Platform : KafkaApplication server : Tomcat

• **IDE**: Eclipse, Intelli J

• Version control system : GIT

• Internet Technologies: JDK, XML, JSON, Web Services, REST, Bit bucket, Git hub, Docker, AWS EC2, S3, JIRA, FileZilla, Microsoft Azure.