# PARMEET SINGH () Featured

Software Developer seeking roles in Software Engineering, Software Development, Full Stack Development, Web Development, Application Support, Project

Management, Change

Management, JavaScript, Bootstrap, Hibernate, Jenkins, Python, MySQL, JDBC, CSS, AWS, Git



Current Designation: Software Developer Total Experience: 3 Year(s) 0 Month(s)

Current Company: LexisNexis Notice Period: 2 Months

Current Location: Toronto Highest Degree: Masters [Computer Science]

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Mumbai Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Developer, Software Engineering, Software Development, Full Stack Development, Web

Development, Application Support, Project Management, Change

Management, JavaScript, Bootstrap, Hibernate, Jenkins, Python, MySQL, JDBC, CSS, AWS, Git

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

### **Summary**

Result oriented professional with experience in Software Engineering, Software Development, Full Stack Development, Web Development, Application Support, Project Management, Change Management, JavaScript, Bootstrap, Hibernate, Jenkins, Python, MySQL, JDBC, CSS, AWS, Git

## **Work Experience**

LexisNexis as Software Developer

Nov 2019 to Till Date

Frontend development using ASP.NETMVC, jQuery, HTML and CSS.

Development of search engines in Java, JETTY and Marklogic server.

**NVIDIA** as Tools Development Engineer Mar 2017 to Aug 2017

Customized and deployed the open source search tool Open-Grok based upon Apache Lucene in Java to enable faster search queries on NVIDIA package repositories thereby improving upon the existing GREP based search tool.

**Snapdeal** as Software Development Aug 2015 to Feb 2017

Product Return Analysis Tool: Developed a data analysis tool using Angular2+ and NodeJS to analyze cases for returned products from user rating and reviews. Analysis of intentional bulk returns using anomaly detection and clustering similar addresses using various string similarity models.

Customer ticket tracking system: Developed a UI tool in Angular2+,

NodeJS, Bootstrap to view status of active/inactive tickets, monitor the service times and facilitate exceptional changes in database from operations team. Schedules were adjusted in real time for non-operational days.

IVRS: Implemented the backend system for IVR System using SpringMVC framework with Hibernate libraries in Java including RESTful APIs and database design enabling the customer to cancel/replace orders and track orders on the phone without redirecting to the agent.

Service Tracking System: Streamlining of third party API calls to vendors offeringWarranty / Insurance / Installation Services on parent products using SpringMVC framework. Tracking of the status, exchange prices of products and last mile verification for faulty delivered products.

Order state lifecycle visualization: Developed graph visualization tool in D3.js for visualizing directed graphs for order tracking status. The tool was useful for fast resolution of customer complaints, analysis for project managers and ramp-up for new

#### **Education**

UG: B.Tech/B.E. (Computers) from Indian Institute of Technology (IIT), Ropar in 2015

PG: Masters (Computer Science) from DALHOUSIE UNIVERSITY in 2019

#### IT Skills

Skill Name	Version Last Used Experience
Angular2+, .NET, Bootstrap, Python	
Typescript, Javascript, Java, CSS	
Spring, Hibernate, JDBC Template	
Docker, Flask, MySQL, PostgreSQL	
AWS, Git, Jenkins	

## Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

#### **Affirmative Action**

Physically Challenged: No

#### **Work Authorization**

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time