

# Saurabh Damani

3310 Southgate Road #242 Ottawa Ontario – K1V8X4 | +1(873)288-1055 | [saurabh.damani12@gmail.com](mailto:saurabh.damani12@gmail.com)  
[linkedin.com/in/saurabh-damani-1a1b4157/](https://www.linkedin.com/in/saurabh-damani-1a1b4157/)

Analytical, highly adaptable Software Developer with 4 years of Software Development experience. Facing challenges, enthusiastically to achieve consistent quality results. Improves processes to maximize productivity and streamline teamwork and keeping myself dynamic, visionary also competitive with the advancing technology.

## Education

---

**University of Ottawa - Carleton University, Ottawa – Canada** Sept. 2018 – Dec 2019

MASTER OF ENGINEERING in System and Computer Engineering

**Ramdeobaba College of Engineering and Management, Nagpur – India** July 2013 - May 2016

BACHELOR OF ENGINEERING in Computer Science and Engineering

**Shri Datta Meghe Polytechnic, Nagpur – India** Aug 2010 - May 2013

Diploma in Computer Technology

## Experience

---

**DataMotive 2020 inc – Toronto**

SOFTWARE ENGINEER July 2020 – Present

- Design and development of an Android Application TEDS using Java in Android Studio.

**Can a code apps inc - Ottawa**

APPLICATION DEVELOPER Jan 2019 – June 2020

- Responsibility includes designing and implementing java applications, testing and post-delivery support.

**Bank of New York Mellon, Pune – India**

APPLICATION DEVELOPER June 2016 - June 2018 (2 Years)

- Responsibility includes development of java-based applications for TLM and coordinating with business users to gather business requirement and functional requirements. To draft design setup, testing, production roll out and Post Go-Live support.

## Technical Knowledge

---

<b>Programming Languages</b>	Java, Spring Boot, HTML5, CSS3, Maven, JavaScript, Android, Rest API, C++, Salesforce
<b>Environment</b>	Eclipse, Android Studio, Version Control Git, Visual Studio.
<b>Databases</b>	SQL Server, MySQL.

## Projects

---

**TEDS – Train Early Detection System**

TEDS is an android application which notifies users near a railway crossing with a warning on a user's mobile device, provided a train is approaching the same intersection. The basic working idea of this system relies on the live location data of both the train as well as the mobile users. Android code is written in Kotlin. Backend database coded in MySQL and Server coded in PHP and JSON Parsing.

**CarSquat Application**

CarSquat is a simple application connecting parking guests requiring affordable daily or monthly parking with parking hosts who may own or occupy a private home, condominium or commercial building and looking for an additional income to pay bills, increase their disposable income or increase monthly revenues.

**Weekly Static Automation**

This JAVA application used for validation of account setup in TLM across environment. The application also provides you with CSV and SQL files which are needed for various static related request like account setup, account closure etc.