



# NEERAJ SHARMA

Project Manager, Full Stack Developer, Entrepreneur, Freelancer, MSP, ISV having Masters degree in Information Technology. Pursuing Post Graduation in Cyber Security & Computer Forensics. Having sound experience in managing and handling team and its projects. Ready to share my knowledge and potential skills for the development of the company and where I can utilize my skills and while doing so even attain self growth as well.

- +14379904345
- me@neeraj.ca
- www.neeraj.ca
- 12 Thorsby Ct, Brampton, ON L6V 3T9, Canada

## MY EXPERIENCES

Hobby Hacker  
Freelancer  
2010-Present

CodeSire Pvt Limited  
Project Manager & Full  
Stack Developer  
2016-2017

Microsoft  
MSP & Application  
Developer  
2014-2016

FreakSolution  
Project Manager & Full  
Stack Developer  
2013-2015

## EDUCATION

Post Graduation  
Cyber Security & Computer  
Forensics  
Pursuing

Post Graduation  
Master of Science In  
Information Technology  
2014-2016

Graduation  
Bachelor of Computer  
Applications  
2011-2014

## INTERESTS

5bWYbHGvYbW  
Research  
HfUj Y]b[  
Reading  
Adventure Sports  
Chess

## PROJECTS

### INSPID

**Languages:** JSP, HTML, CSS and Javascript.

**Description:** Social Network and E-commerce portal based on JSP developed upon Netbeans. My work involved in designing the flow of data and operations in the product as well as developing the product.

### AutoCaller

**Language:** C#.

**Description:** AutoCaller is one of the most prominent product in my list. Despite its simplicity, it not only made me MSP and ISV but also had great impact in my exposé to various tech communities. Autocaller is a windows app developed in C# that allows user to send voice messages on any number in India, USA and Canada. Besides AutoCaller I have developed more than 48 apps for windows store and windows phone that belongs to Control Labs Consulting & FreakSolution.

### KAMDHENU

**Language:** .NET MVC, Entity Framework.

**Description:** Kamdhenu is a product developed by Control Labs Pvt Ltd. It is developed in C# .NET MVC and was developed for its various clients across the country. My work involved in research and development of the product as well as management of the developers involved in it.

### TripDish

**Language:** Angular JS, Ionic Framework, MongoDB.

**Description:** TripDish is a trip scheduler Android and iOS application for tourist visiting jeju island in Korea. Build upon ionic framework this app schedule the trip for the users by calculating the shortest possible path among various destination. It also consist of internal social network which allow users to share their views about particular location.

## + ACHIEVEMENTS

More than 48 Apps on Windows Store including **Autocaller, RVM, HIIT, WHG** and **Astro Reader** that are listed as in "Top 5 Application of month".

Selected as **MSP Batch 2014** by **Microsoft** and awarded with MSDN benefits.

**Intel** after reviewing AutoCaller App awarded with Intel Thinkpad tablet 2 and listed as **ISV Partner**.

As a hobby hacker I have worked with various multinational companies like **Hungama Entertainment, Samsung, Zoho, GoFundMe, Videocon, Way2SMS, fxcompared etc** as an independent security consultant and won bug bounties from various companies.

### Soft Skills

Contingency **P**lanning  
Team & **P**roject **L**eadership  
Strong **W**ork **E**thic  
Interpersonal & **C**ommunication  
**C**ritical **T**hinking  
**C**ritical **O**bservation  
**C**onflict **R**esolution  
**E**motional **I**ntelligence  
**A**daptability  
**R**esearch **S**kills

### Hard Skills

**Language:** C, C++, C#, Java, JSP, .Net MVC, Angular JS, Node JS, HTML (CSS & Javascript), Ajax, JQuery, VB.

**Platform:** Azure, AWS, .Net Framework, Entity Framework, Java, Google Android, Salesforce, Windows Store & Windows Phone (Universal), ionic framework, Linux, iOS, OS X.

**CMS:** Wordpress, Drupal, Joomla, Magento.

**IDE:** Visual Studio, Eclipse, Code Blocker, Netbeans, Android Studio

**OTHER:** MongoDB, DBMS, Microsoft Office, Corel Draw, Photoshop, Hardware, Software & Network Trouble Shooting.