

# Gaurav Gogia

“To change the world, all we need to do is tweak the source code”. These are the words Gaurav prefers to live by. Building, learning & innovating is all that runs through his blood.

A-188, Lajpat Nagar  
Sahibabad, Ghaziabad, UP, India  
**9560310682**  
**desmondmiles36@gmail.com**

## EDUCATION

### **Vivekananda Institute of Professional Studies, Pitampura — BCA**

2015 - 2018

Aggregate: 79% (Till Second Semester)

### **DAV, Sahibabad(Ghaziabad)— 10+2**

2013 - 2015

Aggregate: 84.5% (Top 4 subjects)

### **DAV, Sahibabad(Ghaziabad)— 10**

2006 - 2013

Aggregate: 8.4 CGPA

## PROJECTS

### **Marvel Scouter :**

A Universal Windows Platform application that utilizes Marvel API to display comic characters, their related description and comics along with basic Cortana Integration.

Industry Standard Security and Encryption (MD5 Hash) was taken into consideration while handling API calls

#### **Skills Used:**

C#, XAML, Cortana, Applied Cryptography

### **Mini Client Chat :**

Real-time, group-chatting web application using SignalR.

Application is live here: <http://miniclientchat.azurewebsites.net>

#### **Skills Used:**

C#, JavaScript, JQuery, HTML, CSS, SignalR, Applied Cryptography

### **VConnect Android App:**

One of the Core Contributors' of Vconnect Android App

An application for all VSIT – VIPS needs. Internal marks, Attendance, Notice Board etc.

## SKILLS

Over 5000 lines of code:

C#, Go(lang), C, C++, XAML

#### **Database familiarity:**

SQLite, SQL Server, MySQL, MongoDB

#### **Languages familiar with:**

Java, JavaScript, HTML, CSS, PHP, Python

#### **Points of Interests:**

- Applied Cryptography
- Real-time Communication using SignalR
- Speech Recognition using Cortana
- REST Services
- Big Data Analytics
- Natural Language Processing (NLP)
- Quantum Communication
- Quantum Cryptography
- Fantasy
- Parallel Programming

#### **Platforms:**

Windows Presentation Foundation(WPF), Universal Windows Platform(UWP), Android, Web

#### **Tools / APIs / SDKs:**

SignalR, Selenium, Cortana,

Application is live here:  
<https://play.google.com/store/apps/details?id=com.matrixdev.vconnect&hl=en>

#### Skills Used:

Java, Android, AXML

#### VConnect UWP :

UWP Version of VConnect

#### Skills / Tools Used:

C#, XAML, SignalR, Cortana

#### Healthify :

A smart central db for all your medical needs. Backend developed in Go with MongoDB for database and front-end in C# & XAML (Universal Windows Platform)

#### Skills Used:

C#, XAML, Go(lang), REST, MongoDB

#### One Time Pad :

C# Implementation of One Time Pad

#### Skills Used:

C#, Applied Cryptography

#### AFFILIATIONS

##### ACE, VIPS-VSIT — *Executive*

June 2016 - PRESENT

Founding member & Executive

##### Intel Developer Zone — *Green Belt Developer*

February 2017 - February 2018

##### MSDN — *Member*

September 2015 - PRESENT

##### Facebook Developer Circles — *Member*

January 2017 - PRESENT

SpeechSynthesizer, AES, Xamarin, WinForms, JQuery

#### AWARDS

##### Tech Hero

Completed the Big Data challenge on December 14, 2016, and earned the Microsoft Virtual Academy Big Data challenge badge. **Microsoft**

##### Tech Hero

Completed the Web Development challenge on December 14, 2016, and earned the Microsoft Virtual Academy Web Development challenge badge. **Microsoft**

##### Person of the Year

Year: 2006, **TIME**

#### CERTIFICATIONS

- Windows 10: Speech
- Recognition and Cortana Integration, **Microsoft**
- Implementing Two-Way Communication with SignalR, **Microsoft**
- Networking Fundamentals, **Microsoft**
- Elixir for Beginners, **Udemy**
- CWHH Level 1, **Udemy**
- Windows 10: Getting Started with UWP, **Microsoft**
- Getting Started with Microsoft Big data, **Microsoft**
- MongoDB & REDIS Caching, **Microsoft**
- Building Blocks: Internet of Things (IoT), **Microsoft**
- Hands on with Azure Stream Analytics, **Microsoft**
- Big Data Analytics with HDInsight: Hadoop on Azure, **Microsoft**

## **Microsoft Virtual Academy — *Student***

September 2015 - PRESENT

## **Microsoft Imagine — *Member***

September 2016 - PRESENT

## **Young India Challenge (YIC), Human Circle — *Delegate***

March 2017 - PRESENT

## **HACKATHONS & LEARNING EXPERIENCES**

### **HackInvision, DTU**

2015

Software Hackathon

### **Hack4Change, Breakthrough**

2016

Collaborative Data Visualization Hackathon on Gender Equality

### **Lady Problems Hackathon, AngelHack**

2016 Lady Problems Software Development Hackathon

### **Capture The Flag, IIIT D & Facebook Developer Circles**

2017

Reverse Engineering, Forensics, Web Mining

### **HackDTU Synergy, DTU**

2017

Software Development Hackathon

### **CUDA Webinar, Nvidia**

2016

Founding member & Executive

### **E-Summit, NSIT**

2016

4th position in E-Summit NSIT

### **Young India Challenge (YIC), IIT D, Human Circle**

March 2017

Delegate at 8th Young India Challenge

## **LEADERSHIP EXPERIENCE**

### **Event Coordinator**

Eutopia. A series of intra-college problem solving competitions conducted by ACE - Technical Society of VSIT

### **Event Coordinator**

Learn-A-thon. A state level programming competition organized under Students State Convention (SSC) affiliated with Computer Society of India (CSI)

## **HOBBIES**

- Writing Short Stories
- Writing Long Stories
- Writing Software Programs
- Automating the boring stuff
- Penetration Testing
- Securing existing programs
- Talking
- Listening

## **LANGUAGES**

Hindi & English

## **CREATIVE PIECES**

Sci-fi / Fantasy Novel

An Aphotic Zion

Link:

<https://www.wattpad.com/110329982-an-aphotic-zion-a-new-world>

Thriller Short Story

Insanity

Link:

<https://www.wattpad.com/myworks/34690672-insanity>

**Fantasy Short Story**  
Fireball

Link:

<https://www.wattpad.com/myworks/87947776-fireball>

**Azure Hello Cloud, Microsoft Azure**

2017

**GDG-PWA-GSoC Workshop, Coding Ninjas**

2016

A workshop held in Coding Ninjas about Google Developer Groups, Progressive Web Apps, Google Summer of Code (GSoC)

**Google Cloud OnBoard, Hotel Pullman (Google)**

2017

A seminar / workshop / training session based on Google Cloud services by Google itself.