

Gaurav Singh

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

gs421989@gmail.com

+91 9560058580

<https://www.linkedin.com/in/gaurav-singh-8b1858170/>

EXPERIENCE:

INTERNSHIP:

DMRC, New Delhi — *intern*

June 2018- July 2018

- DMRC gives me an enthusiastic work environment, where I was able to use my technical skills to fulfill the organization goals.
- Also they teach us about the signalling and communication. And how this is done in Delhi Metro.

CERTIFICATION:

INTERNET OF THINGS

October 2017- November 2017

- Salesforce(IoT)
- Certified course from Almamate in IoT(SalesForce).
- Creating Salesforce IoT cloud platform for storing and processing IoT data.
- Built an Attendance Management system Application on SALESFORCE (online cloud platform) using all the available tools. Create various objects. Applies formula and validations.

Freelancer —

- Working on the freelancing project in a deadline time. Project is related to the data entry and analytic.

EDUCATION:

Dr. Akhilesh Das Gupta Institute of Technology and Management (affiliation with Guru Gobind Singh Indraprastha University, Dwarka, Delhi)
—*B.Tech (Information Technology)*

2015 - 2019

- Percentage - 67.86
- Work on two projects in academic sessions.

ADDRESS:

C-109, Divya Jyoti Apartments,
Sector-19, Rohini
Delhi-110089

TECHNICAL SKILLS:

C++
C
SQL
HTML
Algorithms
Operating system(Windows)

NON TECHNICAL SKILLS:

Communication skills
Critical Thinking
Leadership Skills
Project management skills

HOBBIES & INTERESTS:

Photography
Football
Playing Video Games

Kendriya Vidyalaya, Keshav Puram, New Delhi — 12th(CBSE)

2013 - 2014

- PCM(with computer science)
- Percentage - 65.8
- House Captain of Raman House

Kendriya Vidyalaya, Keshav Puram, New Delhi — 10th(CBSE)

2010 - 2011

- CGPA- 7.6/10
- Prefect of Raman House.

PROJECTS:

HyCrypt — Encryption Software

HyCrypt is an encryption software that not only allows users to encrypt their data but also hide it inside the image. It is a windows software developed on .Net framework using C#(see sharp) programming language. The product is compatible with Windows XP and above version. We used AES(Advanced Encryption Standard) algorithm for encryption and LSBT(Least Significant Bit Technique) to perform image steganography.

Sentiment Analysis — Check Reviews

A project which is Based on the Machine Learning Technique. We are using python language to make the codes and PyCharm as the framework to run the test codes and collect all the APIs form the Twitter developer account.

And the desired output is in the form of pie chart.