# VIRESH GUPTA

**♀** Delhi. India

+91-9811106704

virresh.github.io

✓ viresh16118@iiitd.ac.in

### Recent Awards

2018	Google Summer of Code 2018 with coala
2017	Dean's list award for Innovation in Research and Development
2017	Dean's list award for Academic Excellence
2016	Recipient of Honourable mention in Indian National Olympiad in Informatics (INOI)

# Projects

#### coantlib

Aug'18 GSoC Project

### **Chrome Extension**

Jun'18 Personal Project

#### ClubMan

Apr'18 Personal Project

### **Assembly Simulator**

Nov'17 Team Leader

### **Schedulr**

Oct'17 Pair Programming

#### iDabba

Jan'17 - Mar'17 Algorithm Designer

### VR Game

Sep'16 - Nov'16 Team Leader

### ChatIT

Aug'16 - Nov'16 Personal Project A python library that provides a linting API using parse trees. Integrates ANTLR with coala.

A chrome extension built for navigating the intraday charts provided by NSE (National Stock Exchange).

A Club Management Portal based on JSPs. Built and tested with Apache Tomcat and uses JDBC powered MySQL backend.

A simulator for ARM assembly language subset. Reads machine code from a file and simulates it like an arm processor in a 5 stage cycle.

A room booking system complete with server and client. Uses multithreading in JAVA and JavaFX for GUI development.

An IOT based smart container, which can detect the objects kept in it using image processing and report the environmental conditions.

A single player virtual reality game in Unity, complete with the environment and a playable character. Uses Google Cardboard API.

A Global chatting platform, made using Flask framework. Uses asynchronous js instead of sockets. Currently Deployed on heroku.

### Education

2016 - Now CGPA - 9.44	BTech in CSE, 3rd Year at IIIT- Delhi
2014 - 2016 94.4 %	CBSE's AISSCE (XII), Salwan Public School
2004 - 2014 CGPA - 10.0	CBSE Standard X Examination, Salwan Public School

## Computer Skills

**Programming Skills :** C++, JAVA, Python, C, Assembly

Development Tools: Linux, Shell Scripting, HTML 5, CSS 3, JS, Git, Powerpoint, Excel, Word, LaTeX, Unity 5, Photoshop

#### Familiar Frameworks:

ANTLR, Flask, Android Studio, VueJS, Bulma CSS, Bootstrap CSS, Mainframe z/OS

### </> Interests and Hobbies

#### Technical

Competitive Programmer Open Source Contributor Active Hackathon Participant CTF Enthusiast

#### Others

Photography Table Tennis Swimming

### Social Profiles

github.com/virresh

In linkedin.com/in/virresh
virresh.wordpress.com

■ https://twitter.com/virresh

# Positions of Responsibility

Administrator Administrator / President of college's May'18 - Present software devlopement society - Byld. Lead Organiser of HackIIITD, College's **Event Head** Aug'17 annual Hackathon. Web Dev. Head Head of the website development team Jun'17 - Aug-17 of College's annual techfest Esya. Organiser of O(1) Hack, a Hackathon for **Event Head** May'17 Entrepreneurs. Founding members of college's Script-Founding Member Jun'17 - Present ing and Security Society - d4rkc0de Founding member of college's Mathe-Founding Member Jan'17 - Present matics club - Evaristé Member of Software development soci-Member Aug'16 - Present ety of College - Byld

## Languages

Hindi, English, French

### Courses

Excelled in the following courses: (A grade point of 10 along with excellence in all programming courses)

- Analysis and Design of Algorithms
- Advanced Programming
- Data Structures and Algorithms
- Systems Management
- Introduction to Engineering Design
- Linear Algebra
- Competitive Programming
- Operating Systems
- Database Management Systems

# Work Experience

Member

Aug'16 - Feb'17

<b>Undergraduate Research</b> Aug'18 - Present	Research work under supervision of Prof. Tanmoy Chakraborty at LCS2 Lab in the field of collusion detection.
Remote Developer May 18 - Aug-18	Worked with developers of coala from all over the world and authored library 'coantlib' from scratch for Google Summer of Code 2018.
Winter Project Dec-17	Researched over the weaknesses of plagiarism detection using MOSS under Prof. Vivek Kumar.

Member of competitive programming

club of College - FooBar

# Achievements at a glance

- Prize winner in TopCoder's humblefool hackathon 2017.
- Featured on IBM's wall of fame for Master the Mainframe contest (for demonstrating z/OS JCL and COBOL programming capabilities)
- Recognised for achievement (top 50) in Capture The Flag (CTF) organised by DRDO (Defense R&D Organisation of India, Ministry of Defense).
- Perfect Score of 100% in the first NPAT (A programmers aptitude test conducted by NPTEL)
- Completed Applied CS with Android Course and Certification by Google.
- Member of Open Source organisations like Coala and FossAsia, Local Developer groups like Facebook Developer Circles, Google Developers Group
- · Member of top two teams selected to represent IIIT-Delhi in Smart India Hackathon 2017.
- Prize Winner in Various College Events:
  - Hackathon's (Byldathon'16, Game Development Hackathons, etc.)
  - Competitive Programming (Prosort 33 etc)
  - Programming Language Adaptation (Darwin Games etc.), Math Contests (ZPC)