# Jignesh Jain

Date of Birth: 13th May, 1993

Address: 111, MHB Colony – 3, Sardar Nagar 1, Sion (E), Mumbai – 400022.

Email: jigneshjain25@gmail.com

Contact: 8097185744

### **Educational Qualification:**

Pursuing Bachelors of Technology in Computer Engineering from VJTI, Mumbai. (Currently in third year)

Semester	SPI
I	8.2
II	8.35
III	8.37
IV	8.75

(Average: 8.4)

SSC: 92.30% (Mumbai Board) HSC: 92.50% (Mumbai Board)

MHT CET: 184/200

# Academic Achievements:

- Secured 1<sup>st</sup> rank in Queen Mary's High School (2009)
- Secured 1<sup>st</sup> rank in Royal College of Arts, Commerce and Science (2011)
- Narotam Sekhsaria Foundation Scholarship (S.Y.B.Tech).

#### Computer Skills:

- C,C++
- Core Java
- Data Structures and Algorithms
- Basic knowledge of HTML, CSS, MySQL and python
- Familiarity with version control (github)
- Environments: Ubuntu Linux, Windows
- IDEs : Eclipse, CodeBlocks, Gvim

#### Co-curricular Activities:

- ✓ Completed *Design and Analysis of Algorithms I* online course by Stanford University on Coursera with 89.3 %
- ✓ Worked in a group Project *JIGEditor*, a Java based programming editor developed using Swing and open source RSyntaxTextArea Project.
- ✓ Made an android app *MuMATH* in a group project, which consisted of displaying math formulae in android phones using MathJax.
- ✓ *Linux Kernel USB Boot Authentication* course project. It consisted of modifying kernel source code and compiling the new kernel to provide an extra layer of security using a USB device as a key.
- ✓ Regularly participate in *Competitive Programming* sites like Spoj, Codechef and Codeforces
- ✓ **Spy Bot:** a Java client program (runs in background) that takes screenshots of client's computer periodically and sends them to the server over the Internet, without any knowledge of the client.
- ✓ **Technovanza**: (Annual Technical Fest of VJTI)
  - Won Ultimate Coder, mega event under ICode
  - Finalist in Algocrack, Cryptext and participated in many coding events under ICode
  - Organized an event Code Magnet and was the Event Head for the same. Also made a custom application to be used in the event.