

# Amit Kumar

+91 (9811) 522 423  
dtu.amit@gmail.com  
www.iamit.in  
Github.com/aktech

## Education

- 2012–Present **BTech Mathematics & Computing**, *Delhi Technological University*, New Delhi, *Final Year Undergraduate Student*.  
Aggregate 60.27% (Upto 6th Semester)
- 2011 **Senior Secondary School (12th)**, *Saint Giri School*, New Delhi, *All India Senior School Certificate Examination*.  
Score 85% Batch Rank 1
- 2009 **Secondary School (10th)**, *Saint Giri School*, New Delhi, *All India Secondary School Examination*.  
Score 73%

## Projects

- 2015 **Google Summer of Code 2015**, *Python Software Foundation*, SymPy.  
April–August SymPy is a Python library for symbolic mathematics (Computer Algebra System).  
Worked on Solvers Module: Improved Mathematical robustness of new solvers module. Implemented Complex Sets: Representing infinite solutions in the argand plane [Link]; Linear System solver [Link]; Differential Calculus Methods [Link] [All commits Link].

### DTU Resume Manager Scraper.

Wrote a Python Script, which automatically logs in to the Resume Manager, scraps all the announcements and sends an E-Mail about all the latest updates. Repeats this process every 15 minutes, hosted on the Google App Engine. [Link]

## Achievements

- Qualified for **Google Code Jam 2014** (userid: aktech)
- In **HackerRank WorldCup 2015** reached till semifinal with a team of two.
- Core Developer at SymPy, an Open Source Python Library, **20K+** monthly Downloads.
- Ranked in Top **1%** candidates out of **1.3 million** Candidates in AIEEE-2012.
- Ranked **1** in School (Science Batch) in the Senior Secondary (Class 12th ) Examinations.

## Technical Skills

- Programming Languages **C, C++, Python**
- Web Technologies **HTML and CSS (Basic)**

## Coursework

**Computer Science**, *Programming and Data Structures, Design and Analysis of Algorithms, Computer Organisation and Architecture, Object Oriented Programming.*

**Mathematics**, *Modern Algebra, Linear Algebra, Discrete Mathematics, Real Analysis, Partial Differential Equations, Probability and Statistics.*