\$\psi\$ +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.

Department of Applied Mathematics

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; Linear System solver; Solving general system of equations, Differential Calculus Methods.

DTU Resume Manager Scrapper.

Wrote a Python Script, which automatically logins 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.

Achievements

- Qualified for Google Code Jam 2014 (userid: aktech)
- Core Developer at SymPy, a Computer Algebra System written in Python, 20,000+ 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 2012.

Technical Skills

Programming C, C++, Python Languages

Web HTML and CSS (Basic)

Technologies

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.