

Aniket Pandey

Second Year Undergraduate • Mathematics and Scientific Computing

🌐 aniketpandey.com | ✉ aniketp@iitk.ac.in | 🐱 aniketp41 | ☎ +91-959-988-1876

EDUCATION

IIT KANPUR

B.S IN MATHEMATICS AND
SCIENTIFIC COMPUTING
July 2016- 2020 | CPI: 7.4

K.V R.K.PURAM, SEC-2

AISSCE, CBSE, OVERALL: 94.0%
May 2016 | New Delhi, India

K.V R.K.PURAM, SEC-2

AISSE, CBSE: 10 CGPA
May 2014 | New Delhi, India

RELEVANT COURSES

Data Structures & Algorithms (i)
Introduction to Programming
Probability & Statistics (i)
Linear & Abstract Algebra (i)
Discrete Mathematics
Set theory & Mathematical Logic
Real Analysis & Differential Eqns.
Introduction to Electronics
(i : Ongoing Courses)

SKILLS

PROGRAMMING

Python • C • C++ • Typescript
PHP • SQL • Javascript • Shell

Familiar:

Java • Perl • Lua • Haskell

WEB/Frameworks

Django* • Full MEAN Stack
LAMP Stack • Codeigniter
(* : Proficient)

OPERATING SYSTEMS

Kali Linux • Arch Linux • Ubuntu
Linux Mint • Microsoft Windows

UTILITIES

Docker • MongoDB • \LaTeX • Vim
Git • GDB • Linux Shell Utilities
phpMyAdmin • Xampp

VAPT TOOLS

Metasploit • Wireshark • Nmap
Burpsuite • Sqlmap • Aircrack-ng
Ettercap • Xerosploit • Hashcat

INTERESTS

System Administration • Open Source
Web Development • Cyber Security
Python/Shell Scripting • Cryptography

EXPERIENCE AND PROJECTS

SECURITY ANALYST INTERN | Nov'17 - JAN'18

Lucideus Technologies, New-Delhi

- Developed and deployed a secure social networking platform in LAMP Stack.
- Assessed its vulnerability against OWASP top 10 attacks and improved the security.
- Extensively used VAPT tools like Metasploit, Wireshark, Xerosploit, Nessus, Maltego.
- Researched cyptographical model implementation in Network & Wireless Security, analysed WEP encryption weaknesses and exploited it using aircrack-ng tool suite.
- Reverse engineered Windows applications to mitigate common security flaws.

GYMKHANA NOMINATION PORTAL | MAY'17 - JULY'17

Summer Project , Programming Club

- Developed a scalable web application for nominations of Students' Gymkhana, IITK.
- Used Django along with Django-Rest-Framework and PostgreSQL database.
- Implemented dynamic heirarchy levels, search feature, django-filter and multiple model versioning in the backend API, extended it to include automated emailing.
- Selected among the **top 6** projects from all SnT clubs to give final presentation.

SENIOR WEB EXECUTIVE | APR'17 - MAR'18

Stamatics, Departmental Association

- Developed and deployed the website of Stamatics in Angular (stamatics.org)
- Dockerized the site and maintained the backend with real-time databasing.

Antaragni'17 & Techkriti'18

- Used the full **MEAN** Stack for a fest registration portal and its admin control panel
- Technologies Used - NodeJS, ExpressJS, Angular4, MongoDB (full Typescript)

COMPUTATIONAL COMPLEXITY THEORY | FEB'17 - MAY'17

ACA Project under Prof. Rajat Mittal

- Reading Project on Theory of Computation, Complexity Classes & Cryptography.
- Researched the fundamental working of Turing Machine and its properties
- Analyzed famous NP-Complete problems, e.g Hamiltonian Path, Travelling Salesman

GRAPH THEORY & ALGORITHMS | OCT'17 - DEC'17

Stamatics Project under Prof. Amit Kuber

- Research project on analyzing various Graph algorithms and their complexities.
- Investigated famous algorithms like BFS, DFS, Dijkstra & Bellman-Ford.

AWARDS AND ACHIEVEMENTS

2014	AIR 1	KVS Junior Mathematics Olympiad, with a record score of 92/100
2012	AIR 90	NTSE Scholarship Examination, NCERT & Govt. of India
2014	AIR 214	KVPY-SA Fellowship Examination, IISc Bangalore
2016	AIR 908	JEE Advanced 2016, IIT-Guwahati
2014	INJSO	Amongst the top 36 merit students selected in Junior Science Olympiad
2016	INAO-Sr	Amongst the top 25 merit students selected in Astrophysics Olympiad

MISCELLANEOUS

Secretary, Programming Club

- Organized an introductory lecture on Python and Web-Scraping for peer students.
- Helped install various distos of Linux in students' laptops during Linux Install Fest.
- Prepared recruitment test questions and introductory blogs for Fresher students.

Hall Captain, Takneek 2017

- Led the pool to victory in the Inter-hostel technical competition, *Takneek*.
- Also won the maiden trophies of Astronomy and Programming.

Hobbies/Citations/PORs

- Secretary of *Programming Club*, *Astronomy Club* & *Rubik's Cube Hobby Group*
- Cited in The Journal of Open Source Software(JOSS) for contributing to Astropy™
- Maintain a blog at aniketpandey.com ([link](#)) about Linux, Programming and VCS