

#### SECOND YEAR UNDERGRADUATE · MATHEMATICS AND SCIENTIFIC COMPUTING

Indian Institute of Technology Kanpur

□ (+91) 959-988-1876 | ■ aniketp@iitk.ac.in | ★ aniketpandey.com | □ aniketp41 | □ aniketp41

# Educational Qualifications \_\_\_\_\_

| Year    | Degree       | Institution(Board)                     | CGPA/%   |
|---------|--------------|--|----------|
| July'16 | B.S Maths    | Indian Institute of Technology, Kanpur | 7.4/10.0 |
| 2016    | AISSCE – XII | K.V R.K.Puram Sec-2, New Delhi         | 94.0%    |
| 2014    | AISSE – X    | K.V R.K.Puram Sec-2, New Delhi         | 10/10    |

### Honors & Awards

#### **COMPETITIVE EXAMS**

| 2014 | All India Rank 1, KVS Junior Mathematics Olympiad, with a record score of 92/100 | KVS, India     |
|------|--|----------------|
| 2013 | All India Rank 1, FIITJEE Talent Reward Examination, perfect score of 214/214    | FIITJEE India  |
| 2012 | All India Rank 90, National Talent Search Examination, NTSE Scholarship          | NCERT, India   |
| 2014 | All India Rank 214, Kishore Vaigyanik Protsahan Yojana, KVPY Fellowship          | IISc Bangalore |
| 2016 | All India Rank 908, JEE Advanced, among 200,000 candidates                       | IIT Guwahati   |

#### **OLYMPIADS**

| 2013    | Regional Mathematics Olympiad, Selected for INMO from Delhi Region                              | HBCSE, Mumbai |
|---------|---|---------------|
| 2013    | Junior Science Olympiad, Among the top 35 merit students in INJSO                               | HBCSE, Mumbai |
| 2015,16 | <b>Astrophysics Olympiad</b> , Among the top <b>25</b> merit students in <b>INAO-Sr</b> , Twice | HBCSE, Mumbai |

# Work Experience \_\_\_\_\_

#### **Security Analyst Intern**

New Delhi, India

LUCIDEUS TECHNOLOGIES

Nov. 2017 - Jan. 2018

- 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 and many more.
- Researched cyptographical model implementation in Network and Wireless Security, analysed WEP encryption weaknesses and exloited using aircrack-ng.
- Reverse engineered Windows applications to understand and mitigate common security flaws.

#### **Full Stack Web Development**

Kanpur, India

PROGRAMMING CLUB

May. 2017 - July. 2017

- Developed a scalable web application for nominations of various posts of Students' Gymkhana, IITK.
- Used Django along with Django-Rest-Framework and PostgreSQL for developing the portal.
- Implemented dynamic heirarchy levels, search feature and multiple model versions in the backend API. Designed a Responsive User Interface from scratch using Bootstrap and jQuery.
- Selected as one of the Top 6 projects from all Science and Technology Clubs to give final presentation.

#### Senior Web Executive

Kanpur, India

ANTARAGNI - 17

July'2017 - Oct'2017

- Used the full **MEAN Stack** in Typescript for a fest webapp and its admin control panel.
- Dynamic website with content easily changeable via the control panel. Supported Android App with an API.
- Technologies Used NodeJS, AngularJS, MongoDB, ExpressJS and more

**Projects** 

### **Computational Complexity Theory**

Kanpur, India

SEMESTER PROJECT, ASSOCIATION COMPUTING ACTIVITIES

2nd Semester

- Reading Project on Theory of Computation. Studied about non-deterministic complexity classes eg. NP, NP-Complete, NP-Hard.
- Researched the fundamental working of **Turing Machine** and its properties. Analyzed famous NP-Complete problems, e.g SAT, Hamiltonian Path, Travelling Salesman etc.
- Understood the implication of Complexity Theory in Quantum Computing and Cryptography.

### **Graph Theory and Algorithms**

Kanpur, India

SEMESTER PROJECT, STAMATICS

3rd Semester

- Undergoing Research project on analyzing various Graph algorithms and their Time-Complexities.
- Investigated famous algorithms like Bellman-Ford, Dijkstra and implemented them in real-life problems.

# **Extracurricular Activity**

### **Stamatics, IIT Kanpur**

IIT Kanpur, India

**SENIOR WEB EXECUTIVE** 

April. 2017 - Present

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

### **Programming Club, IIT Kanpur**

IIT Kanpur, India

**SECRETARY** 

April. 2017 - Present

- Organized an introductory lecture on Python and Web-Scraping for peer students.
- Successfully coordinated with colleagues to install various distros of Linux in students' laptops.
- Prepared recruitment test questions and introductory blogs for Fresher students.

#### Hall captain, Marathas

IIT Kanpur, India

TAKNEEK - 17

August. 2017

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

## Skills & Interests \_\_\_\_

**Research Interests** Network & Web Security, Memory Management, Theory of Computation, Algorithms

ProgrammingPython, C/C++, TypeScript, PHP, MySQL, Shell, Java, Haskell, LuaWeb FrameworksDjango, Express.js with Node.js, Codeigniter, Bootstrap, AngularUtilitiesGit, Vim, GDB, Docker, phpMyAdmin, Linux Shell Utilities, LTFX

## **Relevant Coursework**

Computer Systems Security\*
Introduction to Programming
Introduction to Electronics

Data Structures & Algorithms\* Ord. Differential Equations Set Theory & Math. Logic Probability & Statistics\* Real Analysis\* Abstract Algebra\*

\*: Ongoing Course

## Miscellaneous \_

- Developed an online treasure hunt portal for the annual intra-hostel event Odyssey.
- Cited in The Journal of Open Source Software(JOSS) for contributing to Astropy<sup>™</sup>
- Maintain a blog at aniketpandey.com (link) about Linux, Programming and VCS.
- Among the select freshers to complete PClub's Getting first PR merged challenge.