Aniket Pandey

First Year Undergraduate · Mathematics and Scientific Computing

EDUCATION

IIT KANPUR

B.S IN MATHEMATICS AND SCIENTIFIC COMPUTING July 2016-Present | CPI: 7.7/10.0

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

LINKS

Github://aniketp41 LinkedIn://aniketp

RELEVANT COURSES

Data Structures and Algorithms (i) Discrete Mathematics (i) Introduction to Programming Introduction to Analysis Linear Algebra & Differential Equation (i: Ongoing Courses)

SKILLS

PROGRAMMING

Python • Javascript • C • C++

Familiar:

Haskell • SQL • Bash

WEB DEV / FRAMEWORKS

HTML5 • CSS3 • SCSS/Sass Bootstrap • Django • Angular

OPERATING SYSTEMS

Kali Linux • LinuxMint • Ubuntu Microsoft Windows

UTILITIES

Docker • MySQL • LATEX • Vim Git

INTERESTS

Web Development Python Scripting • Open Source Combinatorics • Astronomy

EXPERIENCE AND PROJECTS

GYMKHANA NOMINATION PORTAL | SINCE MAY'17

Summer Project, Programming Club

- Created a web application for nominations of various posts of Gymkhana, IITK.
- Used Django along with Django-REST-Framework and PostgreSQL among other technologies for developing the backend.
- Implemented dynamic heirarchy level, search feature, notification and mail system in the backend API.
- Designed and tested the frontend using Bootstrap & SemanticUI.

COMPUTATIONAL COMPLEXITY THEORY | 2^{nd} Semester

ACA Semester Project under Prof. Rajat Mittal

- 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.
- Prepared the final report in LaTeX which is now under examination.

AWARDS AND ACHIEVEMENTS

AIR 214	KVPY-SA Fellowship Examination, IISc Bangalore
AIR 908	JEE Advanced 2016, IIT-Guwahati
RMO	Selected for INMO-14 from Delhi Region
INJSO	Amongst the top 36 merit students selected in Junior Science Olympiad
INAO-Sr	Amongst the top 25 merit students selected in Astrophysics Olympiad
	AIR 908 RMO INJSO

NTSE Scholarship Examination, NCERT & Govt. of India

KVS Junior Mathematics Olympiad, with a record score of 92 out of 100

MISCELLANEOUS

AIR 1

AIR 90

2012

- Secretary at Programming Club, Astronomy Club and Rubik's Cube Hobby Group.
- Head-Web at Stamatics Organisation, IIT Kanpur.
- Well maintained profile on GitHub. Contributor at open source organisation Astropy and Python module pyperclip.
- Maintain a blog at homepage/blog about Linux, Programming and VCS.
- Among the select freshers to complete Programming Club's Getting first PR merged challenge.