Jayesh Shaw

Third Year Undergraduate, IIT Kanpur Department of Computer Science and Engineering ✓ jayeshshaw99@gmail.com | ✓ +91-6296486785

✓ jayeshshaw | in jayeshshaw

Academic Qualifications

Year	Degree/Certificate	Institute	CPI/%
2018 - Present	B.Tech in Computer Science and Engineering	Indian Institute of Technology, Kanpur	9.8/10
2018	Class XII (WBCHSE)	Ramakrishna Mission Vidyalaya Narendrapur	96.2%
2016	Class X (WBBSE)	Ramakrishna Mission Vidyalaya Narendrapur	94%

Scholastic Achievements

- Received Academic Excellence Award in academic years 2018-19 and 2019-20 for exceptional performance in academics
- Qualified the Indian National Mathematical Olympiad as an **INMO awardee**, for being in the top 30 students among 600+ participants in INMO and attended the **IMO Training Camp** at Homi Bhabha Center for Science Education, Mumbai
- Secured All India Rank 521 in JEE Advanced 2018 among 230,000 shortlisted candidates, conducted by IIT Kanpur
- Achieved All India Rank 281 in JEE Mains 2018 among more than 1.2 million candidates, conducted by the CBSE
- Secured All India Rank 21 in West Bengal Joint Entrance Examination 2018 among more than 1.25 lakh candidates
- Awarded KVPY 2016 fellowship, securing All India Rank 282 conducted by IISc Bangalore
- Recipient of the JBNSTS Junior Scholarship by Jagadish Bose National Talent Search in the year 2016
- Among top 1% in NSEA 2017, and qualified for INAO conducted by Indian Association of Physics Teachers in 2017

Projects

Smart Purchase Web-App

May'19 - July'19

IIT Kanpur Summer of Code

Github

- Developed a purchase management Web-App for the NGO Vitraag Vigyaan to keep track of inventory items and purchases
- Efficiently implemented functionalities to facilitate inter departmental transfers and request management system
- Worked in a team of 5 to implement the necessary tech in MERN(MongoDB, ExpressJs, ReactJS, NodeJs) stack.

Algorithms InDepth

May'19 - July'19

Programming Club IIT Kanpur

- A learning project which involved the study as well as implementation of various algorithms and Data Structures
- Regular discussions on various topics along with extensive study and assignments were carried out
- Among many topics studied, basics of Graph theory, String Matching, and Dynamic Programming were a few

Competitive Programming

- Codeforces[handle: jayeshaw]: Among top 50 Indians, Max Rating 2224(Master), with active participation in contests
- CodeChef[handle: jayeshaw]: Among top 200 Indians, Max Rating 2279(6*), with regular participation in contests
- Google Kickstart 2020: Secured rank 112 in Round D and rank 455 in Round C among more than 10,000 participants

Technical Skills

Programming: C, C++, Python Familiar: Verilog, Javascript, SQL, Haskell

Utilities: Git, LATEX, Bash Development: Nodejs, MongoDB, ReactJS, HTML, CSS

Relevant Coursework

Data Structures and Algorithms Software Development and Operations Computer Organization

Discrete Mathematics Logic in Computer Science Fundamentals of Programming(A*)
Linear Algebra and ODE Complex Variables(A*) Multivariate Calculus(A*)

A* - Grade for Exceptional Performance

A* - Grade for Exceptional Performance

Positions of Responsibility

Project Mentor, Programming Club IIT Kanpur

May'20 - July'20

- Mentored a group of 30 students, from both first and second years to help them learn Competitive Programming
- Conducted regular contests, 10+, and published tutorial blogs on various topics to help the students learn them

Secretary, Programming Club IIT Kanpur:

Sept'19 - Mar'20

• Organized regular lectures, workshops and contests to inculcate the programming culture in campus

Secretary, Academics and Career Council IIT Kanpur:

Sept'19 - Mar'20

- Wrote a Python script in order to automate the branch change process, which was previously done manually
- Organized regular lectures to make students aware of the undergraduate academic structure