

Indian Institute Of Technology Kanpur

□ (+91) 70-5417-9587 | 🗷 akashdut@iitk.ac.in | 🏕 home.iitk.ac.in\~akashdut | 🖫 AkashKrDutta | 🛅 akash-kumar-dutta

"Never Give Up"

Education

Indian Institute Of Technology Kanpur

Kanpur, India

BACHELOR OF TECHNOLOGY, MAJOR IN COMPUTER SCIENCE AND ENGINEERING

2015 - 2019 (Expected)

• Cumulative Grade Point/CGPA: 9.73/10

Honors & Achievements _____

2016	Institute Rank-1, 1st Year	IIT KANPUR
2016	Designated Junior Research Associate , awarded for project in CUDA	IIT KANPUR
2015	All Subject A stars (Exceptional Grade), Only Student to get A stars in all subjects in 1st sem	IIT KANPUR
2015	All India Rank - 144, Joint Entrance Exam Advanced, 1.5 million candidates	India
2015	Merit Cerificate Awardee, Overall 95%, Class 12 National Exam CBSE	India
2014	KVPY Scholarship Awardee, Indian Institute Of Science and Government OF India	Bangalore,India
2014	International Mathematics Olympiad Rank-25, Science Olympiad Foundation	India
2013	Cumulative Grade Point Average CGPA- 10/10, Central Board Of Secondary Education (CBSE)	India

Work Experience _____

Parallel Programing

IIT Kanpur

JUNIOR RESEARCH ASSOCIATE, PROF MAHINDRA AGARWAL

May 2016 - July 2016

- Implemented 3-Dimension Multigrid Solver for Poisson Equation in CUDA.
- Extensive parallel programming methods used for enhancing code performance, much faster than serial code.
- Heavy parallel coding involved, optimization techniques and CUDA Libraries used.
- Code was an outline to be run on IIT Kanpur Supercomputer.

Projects _____

PROGRAMMING CLUB

ACADEMIC MENTOR

N-BODY Simulation in CUDA

IIT KANPUR

Undergraduate Project, ACA (Association Of Computer Activities)

Jan 2016 - April 2016

- · Demonstrates the path of a particle in multiple object gravity field systems using Parallel Programming.
- CUDA architecture was used together with Open CV to make the visual realisation.
- · Much faster than serial code, implemented optimization techniques.

Positions Of Resposibility _____

Secretary IIT Kanpur

• Organised coding competitions and workshops in IIT Kanpur.

April 2016 - PRESENT

April 2016 - PRESENT

- Proposed projects for juniors based on our work experience.
- Important for upholding the programming culture of college.

Mathematics Mentor IIT Kanpur

• Positioned for students well aquainted with mathematics knowledge.

- To enhance the mathematics culture of college by guiding juniors in mathematics.
- · Helping the needy junior students to clear their doubts and help them in mathematics related matter.

AKASH KUMAR DUTTA · RÉSUMÉ DECEMBER 21, 2016

Student Guide IIT Kanpur

Counselling Service April 2016 - PRESENT

- Few senior students chosen as Student head are allotted to group of freshmen for guiding them.
- Helping freshmen get acquainted with the college system and culture.

Skills _____

Programming: C, C++, CUDA C/C++, Python.

Web: HTML, CSS, Javscript, Bootstrap.
Operating Systems: Ubuntu, Linux Mint, Windows.

Utilities: LATEX, CUDA, Git, GitHub.

Relevant Courses_____

• **Mathematics :** Real Analysis(A*), Linear Algebra & Single variable Calculus(A), Discrete Mathematics, Abstract Algebra(A), Logic.

• **Computer Science :** Fundamentals Of Computing(A*), Data Structures and Algorithms(*).

• Others: Introduction to Sociology(A*), Introduction to Economics(*).

A*: Exceptional Performance

A: Excellent Performance

(*): Course in progress