Kaushal Jyanni

B.Tech Undergraduate Department Of Computer Science and Engineering Indian Institute of Technology Kanpur +91-8209902614 jyanni@iitk.ac.in kaushaljyanni@gmail.com kaushaljyanni.github.io

EDUCATIONAL QUALIFICATIONS

Year	Degree/Certificate	Institute	CGPA/Percentage
2015 - 2019 (Expected)	B.Tech	Indian Institute of Technology, Kanpur	7.2
2015	AISSCE (CBSE)	Shiv Jyoti Sr. Sec. School, Kota	85.6%
2013	AISSE (CBSE)	D.A.V. Public School, Kota	10.0

ACHIEVEMENTS

- Appointed as **Student Research Associate** at IIT Kanpur for the period May'16 to July'16.
- Secured All India Rank 649 in JEE Advanced 2015 among 1.5 lakh candidates
- Conferred with the prestigious Kishore Vaigyanik Protsahan Yojana (KVPY) scholarship in 2014
- Secured Statewise Top 1 % (Rajasthan) in National Standard Examination in Chemistry 2015

WORK EXPERIENCE

• Dynamic Data Scraping Of Cricket Statistics Software Engineering Intern, SeeHow May - July 2017

- Created a web app to scrape data and query from BCCI, ICC and IPLT20 websites
- Used Python **Selenium** library for scraping bowlers' speed statistics data
- Developed the webapp on Python Flask framework and used SQLite3 database
- Integrated Google Drive APIs to sync the data between Google Drive and local database
- **Progress Monitoring Dashboard** Software Engineering Intern, SeeHow

May -July 2017

- Built an interactive dashboard to monitor Machine Learning algorithms' progress overtime
- Used Flask for the back end and MySQL database for storing data and query system
- Poisson Equation Solver

JR. RESEARCH ASSOCIATE, PROF. M. K. VERMA

May - July 2016

- Implemented 3-Dimensional Multigrid Solver for Poisson Equation using Parallel Programming techniques in CUDA
- Used Thrust CUDA Library and implemented Jacobi Iterator method
- Achieved a performance boost of 80x over the previous serial code implementation

PROJECTS

N-Body Simulation

Jan - May 2016

- Association for Computing Activities
- Simulated the movement of over 40,000 particles in a multiple object gravity field systems
- Used parallel computing techniques in CUDA along with OpenCV

TECHNICAL SKILLS

- Programming languages: C, C++, CUDA C/C++, Python, Bash, HTML, CSS, Javascript
- Tools: Git, Vim, LATEX, SQL, OpenCV, R, Octave

RELEVANT COURSES

- Computers: Operating Systems(*), Theory of Computation(*), Introduction to Machine Learning(*), Data Structures and Algorithms, Computer Organization, Fundamentals of Computing, Introduction to Logic, Computing Laboratory I (*): ongoing courses
- Mathematics: Linear Algebra and ODE, Discrete Mathematics, Probability and Statistics

POSITION OF RESPONSIBILITY

- Student Guide:
 - Guided 6 freshmen to help them cope with academic and personal challenges
 - Assisted in organizing Orientation Programme 2016 for over 800 freshmen