# Saurav Kumar

Third Year Undergraduate Computer Science and Engineering Indian Institute of Technology Kanpur

# Manual States of the Control of the

phone: +918765162302

email: ksaurav@iitk.ac.in, 2020saurav@gmail.com

#### EDUCATION

EXAMINATION	UNIVERSITY	INSTITUTE	YEAR	CPI/%
Graduation	IIT Kanpur	IIT Kanpur	2016(expected)	8.1*/10.0
Intermediate $(+2)$	CBSE	Chinmaya Vidyalaya	2012	94.8%
Matriculation	CBSE	Chinmaya Vidyalaya	2010	10.0/10.0

<sup>\*</sup> at the end of fourth semester.

#### SCHOLASTIC ACHIEVEMENTS

- SecuredAll India Rank 187 in IITJEE-2012 among 4.5 lakh students.
- Secured All India Rank 97 in AIEEE-2012 among 1.2 million students.
- Qualified for ACM ICPC (International Collegiate Programming Contest) Amritapuri Regionals 2013.
- Shortlisted for the Aditya Birla Scholarships in 2012.
- Awarded Best Student (Academics) Award 2012 by Chinmaya Vidyalaya, Bokaro.
- Stood National top 1% in CBSE Senior School Certificate Examination 2012.
- Declared successful in Indian National Mathematical Olympiad (INMO) in 2011 and in 2012, conducted by Homi Bhabha Centre for Science Education (HBCSE).
- Secured National top 1% in National Standard Examinations in Physics(NSEP) 2011-12, Chemistry (NSEC) 2011-12 and Astronomy (NSEA) 2011-12 conducted by HBCSE.
- Secured All India Rank 2 in 2009, All India Rank 9 in 2010 and All India Rank 9 in 2011 in National Cyber Olympiad (NCO) organised by Science Olympiad Foundation (SOF).
- Secured All India Rank 10 in 2011 and All India Rank 28 in 2012 in National Science Olympiad (NSO) organised by Science Olympiad Foundation (SOF).
- Awarded **DST Medal** in IGNOU-UNESCO Science Olympiad 2010.
- Awarded KVPY (Kishore Vaigyanik Protsahan Yojna) Fellowship in 2010 by Department of Science and Technology, Government of India.
- Awarded NTSE Scholarship based on National Talent Search Examination in 2008 by NCERT, Government of India.

#### Internship

#### • Aurus Networks, Bangalore

SuperProfs Web Application and API Development

May 2014 - June 2014

- Worked actively in the Product Team in development of website and related APIs for SuperProfs.com, an on-line market-place for video courses for competitive examinations.
- Designed and developed listing of courses for sale, modal for description of selected course, feature for users to update profile information, in PHP framework Yii 2.0.
- Developed portal for Professors to create courses, update profile and view transactions.
- Developed feature for Course Review and Rating by users.
- Developed related APIs in HAPI-JS to render data of users and courses, to the Ember Application in front-end for viewing lectures and posting discussions.

#### Projects and DEVELOPMENTS

#### • [Hardware Description Language] Implementation of Hilbert Transformation

Electronic Circuit Design Competition in Techkriti'14

March 2014

Worked actively in a team of 4 to implement Hilbert Transform in Verilog HDL. Used Open Source tool iverilog to simulate the hardware, using Cooley Tookey Algorithm.

Github Link: http://github.com/2020saurav/hilbert

#### • [Web Development] Website for Crypto'13 - an online game

Link: http://crypto13.comoj.com

September 2013

Created the web application and successfully conducted Crypto'13, a competitive event in Intra College Technical Festival Takneek. This involved works in HTML, PHP, JS, CSS and MySQL.

### • [Utility Application] ImageBucket

App development in Yahoo! HackU

August 2013

The app queries local disk based on queries such as number of persons in an image, prominent color of the image, size and date. It uses OpenCV libraries in Python for face-detection and generates a database for each directory. The PHP based query end fetches fast and good results from the database.

Github Link: http://github.com/2020saurav/hacku13

### • [Computer Vision and Robotics] Bot Automation using Raspberry Pi

Summer Project under Programming Club

May 2013

Automated a bot with on-board web-camera to search a green ball and to reach near it using Raspberry Pi's GPIO, OpenCV libraries for image processing in Python.

Github Link: http://github.com/2020saurav/raspi

SKILLS AND Interests

- Languages: C, C++, Python, Perl, Java, Bash, Verilog, Assembly
- Web Development: NodeJS, Yii, PHP, HTML, XML, CSS, MySQL, MongoDB
- Other: Android, LATEX, GNU Octave, Git, OpenCV

#### KEY COURSES UNDERTAKEN

#### Core:

Breadth: Multivariable Calculus

Data Structure and Algorithms

Fundamentals of Computer Science

Linear Algebra

Ordinary Differential Equation

Computing Laboratory

Complex Analysis

Logic for Computer Science

Computer Organization

Introduction to Electronics

Discrete Maths

Probability and Statistics

Abstract Algebra

Theory of Computation\*

Introduction to Electrical Engineering\*

Operating Systems\*

# Positions of RESPONSIBILITY

• Web-Executive, Science & Technology Council, IIT Kanpur Development of SnT Blog, and updation of SnT Website.

April'13 - March'14

• Webmaster, Counselling Service, IIT Kanpur

May'13 - Apr'14 Maintenance and Updation of Counselling Service Website.

• Secretary, Programming Club, IIT Kanpur May'13 - Apr'14 Worked with a team of 17 for smooth conduction of various activities of the club and organizing workshops for freshmen for various events.

<sup>\*</sup> to be completed in November 2014.