Saksham Sharma

Sophomore Undergraduate Computer Science and Engineering Indian Institute of Technology Kanpur

Educational Qualifications

B.Tech Computer Science and Engineering: Indian Institute of Technology, Kanpur July'14-Present

Cumulative Performance Index: 10.0

Senior Secondary (AISSCE) - CBSE: D.A.V. Public School, Amritsar 2014

Overall percentage: 97.6%

Academic Achievements and Scholarships

• All India Rank 138 in Joint Entrance Exam Advanced 2014 among 150,000 candidates 2014

• All India Rank 10 in Joint Entrance Exam Mains 2014 among 1.5 million candidates

2014

Email: saksham0808@gmail.com

Email: sakshams@iitk.ac.in

Mobile: +91-7755058004

• Received the Aditya Birla Group Scholarship along with 15 other IITans

2014

• Kishore Vigyanik Protsahn Yogna (KVPY), National Talent Search Scholarship (NTSE) awardee 2013,10

Projects

• Web Developer at IIT Kanpur Supervisor: Prof. Manindra Agarwal May'2015-Present

- Working on developing a scaleable web-app using Scala with Akka, ElasticSearch, Node.js, Dart, Angular.
- Worked on the backend and the frontend team, and handled an independent division of the app.
- Microsoft code.fun.do 2014 and 2015 Winning team member twice Jan'2015 and Sep'2016
 - Fresher Designed a graphing app to plot implicit 2D mathematical functions for Windows Phone.
 - Sophomore Made a frontend to an open source program simulation code for Microsoft Windows.
- ABU Robocon 2015 Supervisor: Prof. Bhasker Dasgupta Oct'2014-Mar'2015
 - Worked on making 2 semi-autonomous robots capable of playing badminton on a full court.
 - Image-processing to track the shuttle, predict trajectory. Used Arduino and Odroid for robot control.
 - Used Microsoft Kinect to get depth data. Also worked with stereo-vision.
- Microsoft code.fun.do Finalists Forum 2015 National 5th in Coding Milestone May'2015-Jul'2015
 - Developed an app to help users learn programming in their spare time.
 - An extensive app in C#. Wrote backend web service in Node.js to compile, run and verify user's input codes.

Work and Volunteer Experience

May'15-July'15	Web Intern at IIT KANPUR,	under Prof. Manindra Agarwal
----------------	---------------------------	------------------------------

Was adjudged as one of the best interns.

APR'15-Present | Secretary at Programming Club, IIT Kanpur

Organized Freshers' Programming Contest and programming workshops.

Aug'15-Present | Technical Secretary at Association for Computing Activities, IIT Kanpur

Member of the student body of CSE department, IIT Kanpur.

APR'15-PRESENT | Student Guide at COUNSELLING SERVICE, IIT Kanpur

Helped the fresher batch of 2015 settle in to college life.

Technical Skills

Web Development Node.js (with Express), Scala (with Akka) Javascript, Dart, PHP, Angular

Programming Languages C/C++, Python, Java, C#, Scala, Haskell

Operating Systems Arch Linux, Gentoo, Ubuntu

Utilities Vim, Git, Shell Scripting, Microsoft Visual Studio, GNU Octave

Platforms Windows Phone, Microsoft Kinect, Arduino

Relevant Courses

Introduction to Programming (A^*)	Abstract Algebra	Introduction to Calculus
Linear Algebra	Ordinary Differential Equations	Introduction to Logic(*)
Discrete Mathematics(*)	Data Structures and Algorithms(**)	Computer Organization(**)

Received A* grade for exceptional performance: A*

Course in progress: *

Course to be completed by April '16: **