Saksham Sharma

Computer Science and Engineering – IIT Kanpur

□ saksham0808@gmail.com • □ http://acehack.org • ⊕ sakshamsharma
□ sakshams@(cse).iitk.ac.in

Educational Qualifications

Bachelor of Technology: Indian Institute of Technology Kanpur - CPI: 10.0/10.0	July'14-Present
Senior Secondary - CBSE: D.A.V. Public School, Amritsar - Overall percentage: 97.6%	2014
Secondary - CBSE: D.A.V. Public School, Amritsar - Overall grade: 10.0/10.0	2014
Academic Achievements and Scholarships	
o All India Rank 10 in Joint Entrance Exam Mains 2014 among 1.5 million candidates	2014
o All India Rank 138 in Joint Entrance Exam Advanced 2014 among 150,000 candidates	2014
 Aditya Birla Group Scholarship recepient, awarded to 15 IIT freshmen. 	2014
o Kishore Vigyanik Protsahn Yojna (KVPY) Scholar, Dept of Science and Technology, Govt of Ir	ndia 2013
 National Talent Search (NTSE) Scholar, organized by NCERT, Govt of India 	2010
o Qualified National Standard Examination in Physics (NSEP for Class 12) in grade 11 and 12.	2012-13
• Selected for INSPIRE Scholarship Scheme (Dept of Science and Technology, Govt of India).	2014

Projects

• Web Developer IIT Kanpur

May'2015-Present

- Working on a scaleable web-app using Haskell, Scala with Akka, ElasticSearch, Node.js, Dart, Angular.
- Worked on the backend and the frontend team, and handled an independent division of the app as a full-stack Web Developer.
- 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. Bhaskar 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 stereo-vision, and later Microsoft Kinect to source depth data.
- 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 (Online Judge) in Node.js to compile, run and verify user submitted programs.

Work and Volunteer Experience

• **Development Intern** under DoFA IIT Kanpur, Prof. Manindra Agarwal

May'15-July'15

- Was adjudged as one of the best interns as a freshman.
- Worked on a scaleable web application with a large technology stack.
- **Secretary** Programming Club, IIT Kanpur

Apr'15-Present

- Organized Freshers' Programming Contest, setting and testing algorithmic questions.
- Organized beginner programming workshops for students.
- **Technical Secretary** Association for Computing Activities, IIT Kanpur

Aug'15-Present

- Member of student body of CSE department, IIT Kanpur
- **Student Guide** Counselling Service, IIT Kanpur

July'15-Present

- Helped 9 students adjust to the rigours of college life, by providing emotional support along with counselling.
- Organized the Orientation Programme '15 for the fresher batch.

Technical Skills

Web Development Programming Languages

Operating Systems

Utilities Platforms Node.js (with Express), Scala (with Akka), Javascript, Dart, PHP, Angular

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

Gentoo Linux, Arch Linux, Microsoft Windows, Ubuntu

Vim, Git, GDB, Shell Scripting, Visual Studio, GNU Octave, OpenCV, LATEX Windows Phone, Microsoft Kinect, Arduino

Relevant Courses

Introduction to Programming(A*) Discrete Mathematics

Probability and Statistics (**)

A* grade for exceptional performance

Logic in Computer Science
Data Structures and Algorithms(**)

Computer Systems Security(**)

*: Course in progress

Abstract Algebra

Computer Organization(**)
Linear Algebra, O.D.Es, Calculus

**: To be completed by April '16

Interests

Cyber Security Functional Programming Web Development Software Verification

Programming Languages
Machine Learning

Miscellaneous

Sporadic blogger at my blog http://acehack.org

Occasional contributor to public Open Source projects on Github https://github.com/sakshamsharma