YASH SRIVASTAV

Third Year Undergraduate Department of Computer Science and Engineering Indian Institute of Technology, Kanpur yashsriv@(cse.)iitk.ac.in \searrow https://yashsriv.org \clubsuit yashsriv \circlearrowleft +91-7054133662 \complement

EDUCATIONAL QUALIFICATIONS

Year	Degree	Institution(Board)	CGPA/%
July'15 – Present	B.Tech, CSE	Indian Institute of Technology, Kanpur	9.1/10.0
2015	AISSCE – XII	Birla High School, Kolkata (CBSE)	96.6%
2013	ICSE - X	AG Church School, Kolkata (CISCE)	96.6%

SCHOLASTIC ACHIEVEMENTS

- AIR 105 in JEE Advanced, 2015
- AIR 288 in JEE Main, 2015
- AIR 12 in Kishore Vaigyanik Protsahan Yojana (KVPY) by IISc Banagalore, 2015

PROJECTS

Dashboard Web Extension/App

Inter IIT Tech Meet

 $IIT\ Kanpur$ February, 2017

- Involved creating a web extension which acted as a user's home page
- Server Side was implemented as multiple microservices in various languages (Golang, Python, NodeJS) with client side in Angular.
- Fully **Dockerized scalable backend** running on a docker-compose setup.
 (github.com/yashsriv/beethoven)
- Judged 1st among all the IITs participating in the competition.

ABU Robocon 2016

IIT Kanpur

 $\label{lem:member} \textit{Member, Team Robocon IIT Kanpur, Prof. Bhaskardas Gupta} \ \textsc{Oct'2015 - Mar'2016}$

- An autonomous robot, which did not contain a driving actuator had to traverse a game field using the energy provided to it by another robot in form of a non contact force.
- I was involved in **Image Processing** used in the autonomous robot for **color detection** and **line following** to traverse the arena.

Smart Mirror

Best Applicable Project

Programming Club, IIT Kanpur

Summer'2016

Code.Fun.Do

Best 5 Ideas

24 Hour Hackathon, Microsoft India

Sept'2015

Reversi Game in Python

Association of Computing Activities, IIT Kanpur 2nd Semester

Relevant Courses

CS: Introduction to Programming(A*), Logic in Computer Science, Computer Organization, Data Structures and Algorithms, Computing Laboratories - 1(A*)

 $\mathbf{Math} \text{: Discrete Math, Probability and Statistics} (\mathbf{A}*)$

A*: Grade for exceptional performance

WORK EXPERIENCE

Google Summer of Code

OpenPrinting, The Linux Foundation

Summer 2017

- Worked on the Common Printing Dialog Project.
- Allows easy integration of any new printing systems into existing applications.
- Helped design the DBus API and decide its usage.
- Implemented the DBus API in the LibreOffice code.
- Technologies Used: DBus, C++, CUPS, Google Cloud Printing

New York Office, IIT Kanpur

Kanpur, India

Full Stack Developer, under Prof. Manindra Agarwal May. 2016 -

- Summer Internship continued as a volunteer and peer mentor.
- Worked on a scalable web application with an extensive technology stack.
- Used Scala with Akka and Couchbase among other technologies for developing the backend.
- Implemented Notifications, XSRF & XSSI Protection and a method to batch process api requests as part of the backend api.
- Integrated ProseMirror into an existing Angular App

Positions of Responsibility

- Secretary, Programming Club, 2016-17
- Coordinator, Programming Club, 2017-18
- Senior Executive, Web, Antaragni 2016
- Head, Web, Antaragni 2017

SKILLS

Programming:

Proficient: C, Golang, Python, Javascript Experienced: C++, Java, Scala, Android

Web: Express.js with Node.js, Akka with Scala, JavaScript, TypeScript, Angular

Utilities: Linux shell utilities, Git, Docker, MongoDB, OpenCV, LATEX, Vim

MISCELLANEOUS

- Contribute actively to Open Source projects
- Among the top 15 teams of India in CSAW 2016, Capture The Flag
- Mentored 6 students in building a web chat application using nodejs and websockets as part of ACA Semester Projects