

#### JUNIOR UNDERGRADUATE · COMPUTER SCIENCE AND ENGINEERING

Indian Institute of Technology, Kanpur

□ (+91) 705-413-3662 | washsriv@(cse.)iitk.ac.in | yash111998@gmail.com | washsriv.org | washsriv | washsriv

# **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\_

2015	All India Rank 105, Joint Entrance Exam Advanced	India
2015	All India Rank 288, Joint Entrance Exam Main	India
2015	All India Rank 12, KVPY Scholarship	Bangalore, India

### 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 - Present

- 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
- Technologies used: Scala with Akka, Angular with TypeScript

#### Projects \_\_\_\_

### **Dashboard Web Extension/App**

IIT Kanpur

INTER IIT TECH MEET

PROGRAMMING CLUB

February, 2017

- Involved creating a web extension which acted as a user's home page and helped display all the information relevant to a student studying in IIT Kanpur in a main Dashboard. (News, Events, Student Search, Share Auto)
- Server Side was implemented as multiple microservices in various languages (Golang, Python, NodeJS) involving IPC via JSON RPC.
- Fully **Dockerized backend** running on a docker-compose setup. Written with **scalability** in mind. (github.com/yashsriv/beethoven)
- Judged 1st among all the IITs participating in the competition.

Smart Mirror IIT Kanpur

Duilt on LeT Mirror with an DDi and a display fitted with a 750/ reflecting mirror

Summer'2016

- Built an **IoT Mirror** with an RPi and a display fitted with a 75% reflecting mirror.
- The mirror had features such as weather forecast, calendar and pushbullet notifications of a user (determined via face identification).
- Received **Best Applicable Project** amongst all summer projects under the Science and Technology Council, IIT Kanpur.

ABU Robocon 2016 IIT Kanpur

Member, Team Robocon IIT Kanpur, Prof. Bhaskardas Gupta

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.
- Came 3<sup>rd</sup> out of 105 teams participating in Nationals at Pune, India.

1

Antaragni'16 IIT Kanpur

Senior Web Executive July'2016 - Oct'2016

- Used the full **MEAN Stack** for a fest webapp and its admin control panel.
- Dynamic website with content easily changeable via the control panel.
- Supported Android App as well with an API.

Reversi Game in Python IIT Kanpur

ASSOCIATION OF COMPUTING ACTIVITIES

2<sup>nd</sup> Semester

- Developed a Python Application using **Pygame** for 2 player as well as single player Reversi gameplay.
- Uses the **negamax algorithm** with an efficient heuristic check for better performance against humans.
- Mid Semester project under the Association of Computing Activities (ACA), IIT Kanpur.

• Link: github.com/yashsriv/Reversi-Python

Code.Fun.DoMicrosoft India24 HOUR HACKATHONSept'2015

• Developed an App to help connect teachers and learners.

- Used cross-platform Universal App Platform for Windows 10 and a server written in C#.
- Was selected as one of the best five ideas.

# RELEVANT COURSES\_

Introduction to Programming(A\*)
Computer Organization
Computing Laboratories - 1(A\*)

Discrete Mathematics Data Structures and Algorithms Logic in Computer Science Probability and Statistics(A\*)

A\*: Grade for exceptional performance i: In progress

# POSITIONS OF RESPONSIBILITY.

- Secretary, Programming Club, IIT Kanpur 2016-17
- Coordinator, Programming Club, IIT Kanpur 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, 上X, Vim

### MISCELLANEOUS\_

- Developed a simple android app which acts as Websocket Client for a Websocket Server hosting a multiplayer game
- Contribute to Open Source projects like pdf.js and thelounge
- Won Fresher's Science Quiz
- 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