

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)	
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 Mains	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

May. 2016 - Present

FULL STACK DEVELOPER, UNDER PROF. MANINDRA AGARWAL

- FULL STACK DEVELOPER, UNDER PROF. MANINDRA AGARWAL
- 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

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

PROGRAMMING CLUB

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 3rd 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 2nd Semester

ASSOCIATION OF COMPUTING ACTIVITIES

- 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.Do Microsoft India 24 HOUR HACKATHON Sept'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*) Discrete Mathematics Computer Organization Computing Laboratories - 1(A*)

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/C++, Java, Python, Javascript; Experienced: Golang, Scala

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

Utilities Linux shell utilities, Git, Vim, Docker, MongoDB, OpenCV, ETFX, 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 node is and websockets as part of ACA Semester Projects