SOPHOMORE UNDERGRADUATE · COMPUTER SCIENCE AND ENGINEERING

Indian Institute of Technology, Kanpur

(+91) 799-180-5634 | hakumar@iitk.ac.in | hrk27071999@gmail.com | harshit987

Educational Qualifications _____

| Year | Degree | Institution | CGPA/% |
|-------------------|-------------|---|------------|
| July'17 – Present | B.Tech, CSE | Indian Institute of Technology, Kanpur | 8.78/10.00 |
| 2017 | CBSE – XII | RPS Public School, Muzaffarpur | 91.4% |
| 2015 | CBSE – X | Sunshine Prep./High School, Muzaffarpur | 10.0/10.0 |

Scholastic Achievements _____

| 2017 | All India Rank 206, Joint Entrance Exam Advanced | India |
|------|--|------------------|
| 2017 | All India Rank 1604, Joint Entrance Exam Mains | India |
| 2016 | National top 1%, NSEP (organized by IAPT) | Rajasthan, India |
| 2016 | State top 1%, NSEC, NSEA (organized by IAPT) | Rajasthan, India |

Projects _____

Summer Of Code by Nutanix and Govt. of UP

IIT Kanpur

The Lunchbox - Unified Platform for payments and ordering food $\{PHP,MySQL,JS\}$

 $May\ 2018\hbox{-}July\ 2018$

- Coordinated with a team of 6 people, creating a platform, primarily aimed at promoting transparency in canteen bills and providing way to keep track of expenses (for customers) and sales stats (for canteens).
- Implemented **canteen recommendation algorithm** which compares prices among all the vendors and also shows the order backlog for each canteen therbysuggesting the most convenient place for users to eat.
- Implemented food recomendation algorithm which compares food items based on parameters like rating, price, etc.
- Used Prepared statements to prevent the site from SQL injection.

BFS IIT kanpur

Association of Computing Activities

Feb,2017 - June,2017

- Learned basics of BASH, Cryptography and Machine Learning.
- Done assignments in BASH using sed, grep, awk command.
- Built a Movie Review Categoriser using Naive Bayes Classifier Technique to classify reviews into positive or negative.

Foldable Fussball Table

IIT Kanpur

Manufacturing Processes

Aug,2018 - Nov,2018

- Designed a Fussball table which can be folded in the form of Briefcase.
- Compiled a 3D model on AutoCAD and Fusion360 of our project along with various part drawings.
- Wrote project report containing the material required, Parts to be made and Work distribution.

Self-Projects

TO LEARN NEW CONCEPTS

- Created a file searching command in BASH using Recursion in file tree.
- Created a CLI to access data related to NSE stocks in javascript.
- $\bullet~$ Build a REST Api to perform CRUD operation.

Relevant Courses ___

Introduction to Programming, Computational Methods in Engineering, Introduction to logic Calculus and Real Analysis, Linear Algebra and Ordinary Differential Equations, Discrete Mathematics, Probability Data structure and algorithm(i), Computer Organization(i)

i: In progress

Positions of Responsibility _____

Student Placement Office Aug, 2018-Present

• Coordinated with a 4-tier students placement team of the campus to ensure a smooth conduct of the company placement procedures.

- Facilitated the company officials in conducting their online and offline tests and interviews to help them in shortlisting candidates for the final interview rounds.
- Acted as a mediator between the officials and candidates and conveyed every small detail for both sides

Skills _____

Programming C/C++, Python, Matlab, Javascript, BASH

Web PHP, MySQL, Express.js with Node.js, HTML, CSS, JavaScript

Utilities Linux shell utilities, Git, LaTeX(basic)

Miscellaneous Basics of Machine Learning