SUDHANSHU BANSAL

□ (91)9877239648

inSudhanshu Bansal

July 2017 - Present

EDUCATION

Indian Institute of Technology Kanpur

Btech Undergraduate Overall GPA: 8.0/10

Department of Computer Science Engineering

Netaji Model School

12th CBSE Percentage: 91%

2015 Holy Family Convent School

10th ICSE Percentage: 94.6%

ACADEMIC ACHIEVEMENTS

All India Rank 155 JEE ADVANCED, 160,000 candidates

All India Rank 604 JEE MAINS 1.12 million candidates

KVPY scholar

WORK EXPERIENCE

Sprinklr, Gurugram

May 2020 - June 2020

Team:Research Role:Backend

- · Patched official lucene query parser for validating results without sending to elastic search
- · Developed a java based MockJsonServer(returns a dummy json response) for a quick frontend-backend development configured with slackbot
- · Created a multithreaded data collection java application with persistence and caching in kafka and hosting it with elasticsearch

Addverb Technologies, Noida

December 2018

Speech to text

- · Using keras created neural nets trained to pick specific speech words from continuous speech mode.
- · Researched on the performance of neural nets like CNN, LSTM-RNN and siamese-NN.

Summer of Code, IIT Kanpur

May 2018 - July 2018

Full stack Developer

- · Created a web based platform for mentors and students to communicate based on an individuals interest.
- · Created chat app using socket programming, database management using mongodb, created a dynamic website using angular

HACKATHONS

InterIIT TechMeet December 2019

· Placed 6th amongst all IITs in the 24hr long "Capture the Flag" event

Okta Hackathon March 2019

· Worked with okta api and created the front end for web in React

Codechef Hackathon in collaboration with Alibaba Cloud

September 2018

· Worked with Codechef API and created a problem suggestor web app for new programmers. Placed in top 10

PROJECTS

Reputation Networks

January 2020 - May 2020

Undergraduate Project under Swaprava Nath

- · Designing a social network for clustering people based on non-quantitative features
- · Designing a jugdement system that would determine the various aspects of any non-quantitative art form

Internet of Things, Alexa Skill

May 2018 - July 2018

Programming Club IIT Kanpur

- · Worked with various amazon services like Lambda, Alexa skill kit, Rekognition, SNS, S3 bucket, Dynamodb
- · Created an app which reports the replaced objects in a video

Cyber Security

January 2018 - April 2018

Association of Computing Activites

IIT Kanpur

· Performed various Capture the flag based on BufferOverflow, Heap Overflow, Shell code injection, sql injection

COURSE PROJECTS

Reading Comprehension of Abstract Meaning

September 2020 - Present

CS779: Statistical NLP

- · Assigning abstract words which are highly imperceptible or nonspecific within a given comprehension
- · Evaluating the model that is trained on one definition, on another definition.

Designing Java Compiler

January 2020 - March 2020

CS335: Compiler Design

- · Create a Lexer and Parser(LLstar) for Java8
- · Created AST using antlar

Working with gemOS

August 2019 - November 2019

CS330: Operating Systems

- · Implemented system calls like fork, mmap for mapping virtual memory to physical memory.
- · Implementing read-write locks on shared memory for parallel hashing

Interpreter for OZ

August 2019 - November 2019

CS350A: Principles of Programming Languages

- · Designed assignment store for immutable data
- · Designing interpreter for threads and other data structures

RELEVANT COURSES

Programming: Data Structure and Algorithm, Algorithms2, Principles of Programming Languages **Systems**: Operating Systems, Compiler Design, Designing Verifiable Secure Systems, Database Systems, Programming for Performance, Computer Organisation

Machine Learning: Intro to ML, Statistical NLP, Linear Algebra and Differential Equations Computation: Discrete Mathematics, Probability in CS, Logic, Numerical Methods, Theory of Computation, Cryptography, Game Theory

TECHNICAL STRENGTHS

Computer Languages C/C++(Proficient), Java, Python, Javascript, Haskell

Web MEAN, mysql, socket.io

Operating Systems Ubuntu, Arch

Tools ElasticSearch, Lucene, Kafka, Kubernetes, Gradle, Keras Software Intellij, LaTeX, Git, Docker, Unity, Matlab, Jupyter Notebook

POSITION OF RESPONSIBILITY

Programming Club

May 2019 - July 2019

Deep Dive Into CP19 Mentor

IIT Kanpur

 \cdot Mentored a group of 15 students teaching them algorithms that are used in competitive programming

Programming Club

April 2018 - March 2019

Secretary

IIT Kanpur

· Managing various Programming club events and workshops throughout the year

Academic Mentor

April 2018 - March 2019

Intro to Programming

IIT Kanpur

 \cdot Guided freshers who face difficulty in Programming by hosting Lectures and Doubt-Clearing Sessions.

INTERESTS

Competitive Programming

· Rated candidate master on codeforces and highest rating of 5 star on codechef