Sudhanshu Bansal

Computer Science and Engineering Indian Institute of Technology Kanpur

EDUCATION

2017-Now Bachelor of Technology

Computer Science, IIT Kanpur

CGPA: 8.0/10.0

12th CBSE 2017

Netaji Model School

Percentage: 91%

10th ICSE 2015

Holy Family Convent School

Percentage: 94.6%

WORK EXPERIENCE

Sprinklr, Gurugram May 2020 - June 2020 Team:Research Role:Backend

- Patched official lucene queryparser for validating results without sending to elasticsearch
- Developed a java based MockJsonServer(returns a dummy json response) for a quick frontend-backend development configured with slackbot

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 - July 2018 Full stack Developer

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

HACKATHONS

Okta Hackathon

March 2019

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

Codechef HackathonSeptember 2018

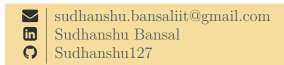
Placed in the top 10 working with Codechef API and created a problem suggestor web app for new competitive programmers

AWARDS AND ACHIEVEMENTS

2017 All India Rank 155 JEE Advanced, 160,000 candidates

2017 All India Rank 604 JEE Mains, 1.12 million candidates

2016 KVPY Scholarship awardee Scholarship by IISc, Govt. of India



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

Coursework

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 SKILLS

C/C++(Proficient), Java, Python, LANGS Javascript, Haskell

WebMEAN, mysql, socket.io

ElasticSearch, Lucene, Kafka, WebKubernetes, Gradle, Keras

Intellij, LaTeX, Git, Docker, Unity, $U{\hbox{\it TILS}}$ Matlab, Jupyter Notebook

MISCELLANEOUS

- Deep Dive Into CP19 Mentor of Programming Club IIT Kanpur; Mentored a group of 15 students teaching them algorithms that are used in competitive programming.
- Secretary of Programming Club IIT Kanpur; Managing various Programming club events and workshops throughout the year
- Academic Mentor Guided freshers who face difficulty in Programming by hosting Lectures and Doubt-Clearing Sessions.