Keshav Bansal

Third Year Undergraduate Department of Computer Science and Engineering Indian Institute of Technology, Kanpur

keshavb@iitk.ac.in https://keshav22bansal.github.io keshav22bansal (7) | keshav22bansal in +91-8130557347 □

EDUCATIONAL QUALIFICATIONS

Year	Degree	Institution	CGPA/%
July'17 – Present	B.Tech, CSE	Indian Institute of Technology, Kanpur	10.0/10.0
2017	CBSE – XII	Ahlcon Public School, New Delhi	96.2%
2015	CBSE – X	Apeejay School, Noida	10.0/10.0

Projects

Code Mixed Sentiment Analysis keshav22bansal/BAKSA_IITK O Praktice.ai

Research Project under Prof. Ashutosh Modi

Jan 2020 - May 2020

- Participated in Task 9 of SemEval-2020 workshop shared task for sentiment analysis in bilingual code-mixed tweets.
- Used self-attention mechanism to bolster the performance of prevalent CNN architecture by creating an ensemble model.
- Utilized multilingual XLM-Roberta Language Model (variant of Bert) for sub-word embeddings.
- Ranked 5^{th} out of 62 teams for Hindi-English code-mixed tweets.

Log Analyser app

SnehalRaj/LogAnalyser 🖸

Nutanix Cloud Init.io Hackathon

March 2019

- Developed a web app to handle log messages generated by microservices distributed across multiple hosts.
- Included features like live debugging, searchable exception patterns, and statistical graphs.
- Declared the winning submission.

Dcipher

Course Project

keshav22bansal/Dcipher.hs 🗘

March 2019

- Developed system for automatic solution of substitution ciphers in Haskell.
- Operating on N-gram model of English characters and stochastic local search over the space of 10^{26} possible keys.

Money Manager App

keshav22bansal/MoneyManager 🔾

Self Project

Oct' 2019

• Developed a mobile app to create a ledger of monitory transactions between friends using ReactJS and React-Native.

SATisPy SAT Solver

keshav22bansal/SATisPy 🖸

Course Project

Oct' 2018

- Implemented a SAT solver to solve satisfiability problems encoded in propositional logic.
- Used Heuristics such as Unit Propagation and Pure Literal Elimination to decrease the running time.
- Created a program to encode a general SUDOKU puzzle and solved it using this SAT solver.

WORK EXPERIENCE

Data Science Intern

Bengaluru, India May 2019 - July 2019

- Emulated Google's suggested clip feature for answering medical queries, by showing a short video clip.
- Used named entity recognition, and TF-IDF weighted word2vec model vectors for a baseline model, which was improved further using fastText sentence embeddings.
- Analyzed medical data, and came up with an algorithm to suggest ailments given a set of symptoms the patient suffers.

Summer of Code

Kanpur, India

 $Full\ Stack\ Development$

May 2018 - July 2018

- Developed Web and Android application allowing users to donate excess food to nearby food charities.
- Technologies used PHP, SQL Server database, Google distance matrix API, Geolocation API, Send Grid API, Microsoft Azure Cloud.
- Awarded the second runner up title.

Honours & Awards

- 2017-2020 Academic Excellence Award, for meritorious performance, IIT Kanpur
- 2019 Silver medalist, in BitGrit Data Science competition at the Inter IIT Tech Meet - Roorkee
- 2019 A* grade in ten courses, for exceptional performance
- 2018 J.N. Kapur prize, for the best second year student in Mathematics Courses, IIT Kanpur
- 2017 All India Rank 782, JEE Advanced
- 2017 All India Rank 59, JEE Main
- 2017 All India Rank 440, KVPY Scholarship

Positions of Responsibility

Project Mentor

Association of Computing Activities

IIT Kanpur

Conducted lectures on Probabilistic Machine Learning for 15 first year undergraduate students.

Company Coordinator at Student's Placement Office, IIT Kanpur, 2018-2019

SKILLS

Programming Languages: Python, C++, C, Haskell, Bash Libraries: PyTorch, Tensorflow, Keras, NLTK, Scikit-learn

Web: React, JavaScript, PHP, HTML, CSS

Utilities: Shell Utilities, Git, MongoDB, LATEX, Vim

Relevant Courses

Natural Language Processing (i)Introduction to Machine Learning Modern Cryptology (i) Compiler Design (i)Computer Organization Discrete Mathematics Computing Lab - 1 Computing Lab - 2 Introduction to Programming (A*) Linear Algebra (A*) A*: Grade for exceptional performance, i: In progress

Advanced Algorithms Data Structures and Algorithms Probability & Statistics Compiler Design Theory of Computation

Computer Networks (i)Computer Graphics Mathematical Logic (A*) Numerical Methods (A*) Real Analysis (A*)