# 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

# Honours & Awards

- 2017-2020 Academic Excellence Award, for meritorious performance, IIT Kanpur
- 2020 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

### Projects

#### Code Mixed Sentiment Analysis keshav22bansal/BAKSA\_IITK O

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.
- Utilized multilingual XLM-Roberta Language Model for sub-word embeddings.
- $\bullet\,$  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

keshav22bansal/Dcipher.hs 🔾

Course Project 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 🗘

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 🖸

Oct' 2018

- $Course\ Project$ • 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

#### Praktice.ai

Bengaluru, India

Data Science Intern

May 2019 - July 2019

- Emulated Google's suggested clip feature for answering medical queries using named entity recognition, and TF-IDF weighted word2vec model vectors.
- Enhanced user's experience by creating a lexicon of complex medical terminologies encountered during conversation with the praktice chatbot using Google search APIs and web scraping.
- Analyzed medical data, and came up with an algorithm to suggest ailments given a set of symptoms.

#### 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.

# Positions of Responsibility

#### Project Mentor

Association of Computing Activities

IIT Kanpur 2020

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 Linear Algebra (A\*) Introduction to Programming (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\*)