

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 📧 | 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](#) 📄
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 5th 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](#) 📄
Self Project Oct' 2019

- Developed a mobile app to create a ledger of monetary 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.

RELEVANT COURSES

Natural Language Processing (<i>i</i>)	Introduction to Machine Learning	Advanced Algorithms	Computer Networks (<i>i</i>)
Modern Cryptology (<i>i</i>)	Compiler Design (<i>i</i>)	Data Structures and Algorithms	Computer Graphics
Computer Organization	Discrete Mathematics	Probability & Statistics	Mathematical Logic (A*)
Computing Lab - 1	Computing Lab - 2	Compiler Design	Numerical Methods (A*)
Introduction to Programming (A*)	Linear Algebra (A*)	Theory of Computation	Real Analysis (A*)

A*: Grade for exceptional performance, *i*: In progress

WORK EXPERIENCE

Praktice.ai *Bengaluru, India*
Data Science Intern 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 *IIT Kanpur*
Association of Computing Activities 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