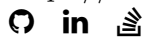


# Kartikey Singh

<https://kartikay-singh.github.io/>



[kartikay.singh.ece16@iitbhu.com](mailto:kartikey.singh.ece16@iitbhu.com)

+91-955-417-0826

## EDUCATION

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- **Indian Institute of Technology (BHU)** Varanasi, IND  
*Bachelor of Engineering in Electronics: (9.20/10.0)* *July 2016 - July 2020*

## EXPERIENCE

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- **Melopond Online Radio** Varanasi, IND  
*Software Development Intern* *Sep. 2019 - Jan. 2020*
  - Engineered backend and songs feature extraction methods for the AI-based online radio station startup.
  - Used AWS S3, Flask, MySQL, Collaborative filtering.
- **Samsung Research Institute Bangalore** Bangalore, IND  
*Summer Intern* *May 2019 - July 2019*
  - **Device Services Team:** Developed a robust log files error classification and analysis system and received pre-placement offer from them.
  - Used Python, MySQL, Pandas, Multiprocessing, Regex.

## PUBLICATIONS

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- **Personalized Diversification in Recommendation Systems: A Cluster Based Approach**  
*Naina Yadav, Kartikey Singh, Anil Kumar Singh*
  - Worked with Associate Professor Anil Kumar Singh to develop a novel method to increase diversity in recommendations.
  - Currently submission under review in **Applied Soft Computing journal**.

## PROJECTS

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- **Third Position in HCL Lucknow AI Hackathon** |LINK *Nov. 2019*
  - Built a complete product under 24 hours working in a team of four to build a biased free source of news and used automatic topic assignment and ranking for it.
  - Used Twitter APIs, Topic modelling(LDA), Flask, ReactJS.
- **Replicating-SeER** |LINK
  - Replication of SeER: An Explainable Deep Learning MIDI-based Hybrid Song Recommender System in TensorFlow2.
  - Achieved low variation with respect to original paper statistics.
- **Vote for Change** |LINK
  - Created a polling website where users can poll on their topic of interest after signing up and shows statistics and graphs of the resulting poll to users.
  - Part of the code.fun.do hackathon and used Django, jQuery for it.
- **Orthographic Languages Similarity Measurements** |LINK
  - Extracted similar words between Orthographic languages along with their distance by using provided corpora with the help of Longest Common Substring (LCS), n-gram and DICE algorithms.
  - Part of CSE-443 (Natural Language Processing) coursework, received grade A for it.
- **Member of Technex-18 Technical Team**
  - Developed a scalable/modular web application for the tech fest of IIT(BHU) (used by more than 15k participants), solved various tech-related issues throughout the year.

## PROGRAMMING SKILLS

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- **Languages:** Python, C++, Javascript, SQL **Technologies:** Pandas, TensorFlow, Django, Git, AWS

## ONLINE COURSES

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- Deep Learning Specialization • Applied Data Science with Python Specialization • Machine Learning
- Algorithmic Toolbox • Data Structures • Front-end Development