

GitHub : [github.com/d2Anubis](https://github.com/d2Anubis) [Niharika]

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# NIHARIKA

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## Education

<b>National Institute of Technology, Durgapur</b> Bachelor of Technology in Metallurgical and Materials Engineering; <b>CGPA : 8.0/10</b>	2018 - Present
<b>Senior Secondary</b> - Central Board of Secondary Education Holy Mission Secondary School, Patna, India; <b>Percentage : 87.80%</b>	2016 - 2018
<b>High School</b> - Central Board of Secondary Education St. Karen's High School, Patna, Bihar, India; <b>CGPA : 10.00/10.00</b>	2005 - 2016

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<b>Winter Research Internship - Indian Institute of Information Technology, Allahabad</b>	Nov 2020 - Present
Working on the current SOTA model to detect hate speech on hit songs. Fine-tuning the BERT model to do multi-classification of song lyrics. Performing transfer learning by training the dataset on twitter dataset and performing the predictions on songs. Analysing the trends over the years on Billboard top 100 songs.	

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## Award - 1st Runner-up App Dev (Big Data) Hackathon by American Express

Extracted dataset from twitter and made a model using NLP to drive better customer satisfaction.  
Technologies used: PySparks, Koalas, Twint, NLTK, Matplotlib, Seaborn  
Emerged as first-runner up amidst more than 2500 participants. Received a reward amount of 25k.

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## Projects [ Portfolio : [d2Anubis](https://d2anubis.pythonanywhere.com) ]

### Ugly Data : Django blog

UglyData is an initiative taken for teachers who want to share their study materials with students in an efficient manner. Here, the teachers can post their articles, images and videos to make the contents easily understandable to the students. Website : [d2anubis.pythonanywhere.com](https://d2anubis.pythonanywhere.com)

### Loan Prediction (Analytics Vidhya Machine Learning Competition)

Designed a machine learning model to predict the loan eligibility of a customer based on customer credit history and application details. Conducted extensive data analysis across all parameters to understand the details of the credit industry. Used classification models like logistic regression and random forest.

### Bike Sharing Demand (Machine Learning project from Kaggle)

Created a machine learning model to estimate the total number of rented bikes given various climatic and other features. Used various ensemble models with hyper-parameter tuning.

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## Skills

Languages	C, C++, Python
Analytics	My SQL, Tableau basics, Supervised Learning, Data Analysis, Documentation and reporting
Basic Web designing	HTML, CSS, Django, Adobe XD
Python Libraries	Numpy, Pandas, Matplotlib, Seaborn, Sklearn, Steamlit

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## Achievements

- Top 5 percentile in Jantahack Machine Learning Contest organised by Analytics Vidya.
- Secured 384 rank among 2653 participants in women-in-the-loop hackathon organized by Bian and Company.
- Participated in LTFS Data Science Finhack2 and secured 731 rank among 6391 participants
- Completed Hacktoberfest 2020 by contributing in various open source repositories.

