# **Dhaval Taunk**

Portfolio: dhavaltaunk08.github.io Github: github.com/DhavalTaunk08 Google Scholar: bit.ly/dhavaltaunk08

github.com/DhavalTaunk08 LinkedIn: linkedin.com/in/dhavaltaunk08/

#### **EDUCATION**

## International Institute of Information Technology (IIITH)

Hyderabad, Telangana, India Aug 2021 - July 2023

Email: taunkdhaval08@gmail.com

Mobile: +91-9713899088

MS by Research - Computer Science and Engineering; CGPA: 10/10

Jabalpur, M.P., India Aug 2016 - June 2020

Indian Institute of Information Technology, Design and Manufacturing
Bachelors of Technology - Computer Science and Engineering; CGPA: 7.2/10

### EXPERIENCE

### FastCode AI

Research Scientist

Aug 2023 - Present

- **Persona based Chatbot**: Working on to create a chatbot that can adopt different personas based on the instruction and can act and respond accordingly. Currently experimenting with Llama 2 to achieve the goal.
- Battery life cycle prediction: The aim of this project is to build a federated learning based system that can predict remaining battery life cycle in real-time for electric vehicles. The utilization of federated learning enables prediction models to be trained directly on individual devices, ensuring data privacy and security without the need for data to leave the local devices.

### International Institute of Information Technology, Hyderabad

Research Assistant - Information Retrieval & Extraction Lab (iREL)

Jan 2022 - July 2023

- o About: Pursued MS by Research under the guidance of Prof. Vasudeva Varma and Prof. Manish Gupta.
- Role: Worked as Research Assistant on different problems like encyclopedic text generation for low resource languages, outline generation for encyclopedic text, question answering using commonsense reasoning etc.
- Work: Published XWikiGen, GrapeQA and some other papers during the tenure.
- Additional: Guided a dual-degree student in a project which generates outline of encyclopedic text from references.

### Yes Bank

Data Scientist

Aug 2020 - July 2021

- Industry and Sub-industry Classification: The project aims to identify potential small scale industries as customers based on their work description available on internet and help them in growing their business by recommending relevant products. Tech Stack: Python, PyTorch, Transformers
- Loyalty Rewards Program: Loyalty Rewards program aimed at awarding reward points to customers based on their transaction type and given set of rules. Tech Stack: Hadoop, PySpark

# Jio Haptik Technologies Limited

Machine Learning Intern

May 2019 - Nov 2019

- **Project**: Build an intent detection system of chatbots by finetuning and testing several deep learning based models s like BiMPM, ABCNN, BERT, Siamese based networks, USE, ULMfit, tf-idf etc.
- Outcome: Improved bot's performance by using ULMfit and tf-idf and thereby leading to a 13% (approx.) rise in accuracy and an enhanced customer experience.

#### IIT Guwahati

Summer Research Intern

May 2018 - July 2018

- **Project**: Implemented Gender Classification by using deep neural networks in live video streaming by training 3 different models on image, audio and video dataset.
- Outcome: The achieved accuracy of models is 87.4%, 98.7% and 68.4% for the image, audio files and video files respectively.

- Dhaval Taunk, Shivprasad Sagare, Anupam Patil, Shivansh Subramanian, Manish Gupta, and Vasudeva Varma. *XWikiGen: Cross-Lingual Summarization for Encyclopedic Text Generation in Low Resource Languages*. In Proceedings of the ACM Web Conference 2023, WWW '23, page 1703–1713, New York, NY, USA, 2023. Association for Computing Machinery
- \*Dhaval Taunk, \*Lakshya Khanna, \*Siri Venkata Pavan Kumar Kandru, Vasudeva Varma, Charu Sharma, and Makarand Tapaswi. *GrapeQA: GRaph Augmentation and Pruning to Enhance Question-Answering*. In Companion Proceedings of the ACM Web Conference 2023, WWW '23 Companion, page 1138–1144, New York, NY, USA, 2023. Association for Computing Machinery
- Dhaval Taunk and Vasudeva Varma. Summarizing Indian Languages using Multilingual Transformers based Models. In Forum for Information Retrieval Evaluation, December 9-13, 2022, India, 2022
- Sagar Joshi, **Dhaval Taunk**, and Vasudeva Varma. *IIIT-MLNS at SemEval-2022 Task 8: Siamese Architecture for Modeling Multilingual News Similarity*. In Proceedings of the 16th International Workshop on Semantic Evaluation (SemEval-2022), pages 1145–1150, 2022
- Dhaval Taunk, Sagar Joshi, and Vasudeva Varma. *Profiling irony and stereotype spreaders on Twitter based on term frequency in tweets*. In Conference and Labs of the Evaluation Forum (CLEF) 2022, 2022

### SKILLS SUMMARY

- Skills: Deep Learning, Machine Learning, Natural Language Processing, Graph Neural Networks, Algorithms
- Frameworks: Python, PyTorch, Keras, Scikit-Learn, MySQL
- Tools: Git, VS Code, Jupyter Lab

### Projects

- Wikipedia Search Engine: The aim of this project is to build a search engine from scratch.
  - Index Creation: English Wikipedia dump of size 84GB was used to create index by removing stop-words, stemming the words, removing the words longer than a certain length etc. The created index had a size of 19GB.
  - Search Functionality: The search functionality was implemented using TF-IDF based ranking mechanism. Tech: Python, XML, NLTK, PyStemmer.
- Question Answering using CommonSense Reasoning: Proposed modifications (PEGA and CANP) on the model proposed by QAGNN for the task of Common Sense Question-Answering on datasets CSQA, OBQA, MedQA which involves training language models and graph neural networks simultaneously. The overall performance of the system improved for OBQA and MedQA datasets and obtained a comparable performance on CSQA dataset.
  - Prominent Entities for Graph Augmentation (PEGA): Graph augmentation works by extracting noun phrase chunks c from the question and answer pair  $[q; a_o]$ .
  - QA Context-Aware Node Pruning (CANP): It aims to remove the less relevant nodes from the WG. Our intuition is that some Extra nodes (i.e. 2-hop neighbors from the KG which do not match the QA text) may be less relevant to the QA as compared to the Question / Answer entity nodes.
- Transliteration: A Seq2Seq transliteration pipeline was build in this project to convert text from native Indian language to corresponding roman script. Google's Dakshina dataset was used train the pipeline and Hindi domain was used for training and testing of model. Tech: Python, Tensorflow-2.0, LSTM, GRU
- Text Segmentation in images using Auto-encoders: This project aimed to create a system that can perform text segmentation in images using Auto-encoders. For training purpose, KAIST Text Scene dataset was used. Tech: Python, Keras, OpenCV.
- Salient Object Detection: The objective of this project is to perform Salient Object Detection by implementing a paper called *Deep Embedding Features for Salient Object Detection*.

#### Honors and Awards

- Achieved 2<sup>nd</sup> position in the shared task Indian Language Summarization organized in FIRE 2022.
- Secured a rank of 288 out of 6871 candidates in Cappemini Tech Challenge (Data Science) 2018.
- Awarded Meritorious student incentive on scoring above 85% in class 12<sup>th</sup> by Madhya Pradesh Govt.

### VOLUNTEER EXPERIENCE

- Teaching Assistant for IRE course: Worked as a teaching assistant for the course Information Retrieval & Extraction (IRE) in Monsoon 2022 semester @ IIIT Hyderabad and mentored 8 students in their course project.
- Writer @ AnalyticsVidhya/Medium: Wrote technical articles related to machine learning, deep learning etc. fields for Analytics Vidhya publication on <u>Medium</u>
- Contributor @ HuggingFace's Transformers: Contributed 2 Community notebooks in HuggingFace's <u>Transformers</u> repository related to multi-class and multi-label text classification