**Kapil Sahu**

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**EDUCATION**

**Northeastern University, Khoury College of Computer Sciences, Boston, MA** (Expected)May 2023  
Master of Science, Data Science

**Indore Institute of Science and Technology, India** August 2012 – July 2016   
Bachelor of Engineering, Computer Science and Engineering **(GPA: 8.03/10)**

**TECHNICAL SKILLS**

**Programming Languages:** Python, SQL, R, JAVA, C++, C, HTML.   
**Frameworks and Libraries:** Pandas, NumPy, Scikit-learn, NLTK, Matplotlib, Seaborn, RStudio, Git, MySQL, Microsoft SQL Server, SQLite, Oracle SQL, DataGrip, PyTorch, Keras, Tableau, AWS, QGIS, MS-Excel.  
**Knowledge Domains:** Data Structures and Algorithms, Linear Algebra and Statistics, NLP, OOP Design, Supervised/Unsupervised ML, Deep Learning, Neural Networks, Regression, Probability Theory, Information Retrieval, A/B Testing.

**PROFESSIONAL EXPERIENCE**

**Charles River Data (**Data Scientist, Intern)

**Flood Insurance Premium Prediction and Anomaly Detection:** May 2022 – Present

* Improved prediction accuracy by 3**0%** by incorporating parameters from National Flood Insurance Prog.  
  using **Decision Trees** for feature selection and using **PyOD** for outlier detection.
* Reduced payment risk factor by **20%** after analyzing geographical data points of property using QGIS.

**Lumber Pricing Project:** May 2022 – Present

* Reduced manual task of product selection by **80%** with optimized construction material cost calculator.

Achieved goal of enhancing the user experience by over **50%** on introducing the shopping cart feature.

**Zensar Technologies/ LorhanIT Services Pvt. Ltd. (**Software Engineer**)**

**Commercial Aviation Crew Leave and Payroll Management System** December 2016 – October 2020

* Reduced workload by **60%** after analyzing and developing automated flight reporting mechanism.
* Enhanced user experience over **30%** by introducing a feedback mechanism in the Flight Plan (iPad app).
* Lead client-vendor discussion for requirement gathering and trained **6** resources with business and application knowledge.

**PERSONAL AND ACADEMIC PROJECTS**

[**Salary Predictor**](https://github.com/kapilsahukp/ds_salary_proj)**:**

* Created an end-to-end salary predictor by training the model on scraped LinkedIn and Glassdoor data.
* Model implementation **(Multiple Linear Regression, Lasso Regression, Random Forest).**

[**Sentiment Analysis (Sarcasm Detection)**](https://github.com/kapilsahukp/Reddit_Sarcasm_Detection)**:** (Accuracy = **72.15%** approx.)

* Sarcasm detection using CNN, RNNs like **LSTMs** and making use of techniques like **bag-of-words** with   
  **TF-IDF**, **Word2Vec** and/or **GloVe** to predict whether a comment is sarcastic or not.

[**Spam SMS Detector/Classifier**](https://github.com/kapilsahukp/SMS_Spam_Detection)**:** (Accuracy = **97.21%** approx.)

* Created a classifier to detect whether an SMS is spam or legit by using data modeling techniques like **bag-of-words**, **TF-IDF** and **Naïve Bayes Classifier** to predict whether an SMS is spam or not.

[**Question Answer Model**](https://github.com/kapilsahukp/Question-Answering-Model_v1)**:** (Accuracy = **70.9%** approx., F1-Score = 80.95)

* Implemented Information Retrieval and transformers **(BERT, DistilBERT, ALBERT & Ensemble**) to create a Question-Answering Model based on SQuAD1.1 dataset.

[**Miniposter Representing Goodreads Books EDA**](https://github.com/kapilsahukp/Goodreads_EDA_Miniposter/blob/main/Miniposter.png)**:**

* Created a Mini-Poster as a part of Academic project displaying interesting insights about popular books.
* Environments: **RStudio**.

**INTERESTS**

* Meditation, Running, Cooking, Volunteering for cleanliness and sustainable living awareness drives.