

Kapil Sahu

Boston, MA | (+1) 857-867-2861

kapilsahu2102@gmail.com | www.linkedin.com/in/kapilsahu- | Portfolio: <https://kapilsahukp.github.io>

Education

Masters, Data Science

Northeastern University, Khoury College, Boston, MA

Sep 2021 – Aug 2023

GPA: 3.6/4.0

Bachelor of Engineering, Computer Science

Indore Institute of Science and Technology, India

Aug 2012 – Jul 2016

GPA: 8.03/10.0

Professional Experience

Data Scientist, Intern

May 2022 – Dec 2022

Charles River Data, Boston, MA

Flood Insurance Premium Prediction, Anomaly Detection & Geocoding Error Detection:

- Achieved **\$600K/quarter savings** for the client by reducing feature space of National Flood Insurance Program parameters.
- Improved **accuracy** by **30%** via **Decision Trees** implementation for feature selection and using **PyOD** for outlier detection.
- **Reduced payment risk** and boosted geocoding efficiency by **20-30%** through ranking and engineering geospatial features for residential and commercial properties.
- Conducted **data analysis**, research, POC and **designed ML pipeline** along with **presenting key insights** to the stakeholders.

Revenue and Finance Management:

- **Redesigned** payments processing pipeline to achieve **40% latency reduction** by integrating multiple API endpoints.
- **Optimized API** hit rate to less than **1K hits/day** from 5K hits/day **saving** the client **\$6000** of premium subscription.
- Boosted work **efficiency** by **70%**, **saving 720 hrs.** of work by developing an executive-facing **Tableau dashboard** and identifying key sales metrics to track business progress and initiatives.

Software Engineer, Data Analytics

Dec 2016 – Oct 2020

Zensar Technologies

Commercial Aviation Crew Leave and Payroll Management System:

- **Reduced** manual **workload by 60%** after analyzing **financial data** and developing automated payroll mechanism using SSRS
- **Enhanced** user experience by **30%** on introducing a feedback mechanism in Flight Plan (iPad app).
- **Led** client meetings and collaborated with **cross-functional teams** at multiple stages of product development.
- **Trained** a team of **6** resources with **Aviation and Financial** domain business knowledge.

Technical Skills

Programming Languages & Databases: Python, R, Java, Scala, C++, C, HTML CSS, MySQL, PostgreSQL, Oracle SQL, NoSQL

Frameworks and Libraries: PyTorch, Tensorflow, Pandas, NumPy, Scikit-learn, NLTK, Spacy, Matplotlib, Hadoop

Proficient in Tools and Topics: Git, DataGrip, **Tableau**, AWS, Google Cloud Platform (**GCP**), QGIS, Algorithms, OOP Design, **Natural Language Processing**, Database Design, **Machine Learning**, CI/CD, **Deep Learning**, A/B Testing, ETL.

Personal and Academic Projects

Salary Predictor:

- 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):

- Implemented RNNs, including **LSTMs**, and utilized **encoding techniques** such as bag-of-words with TF-IDF, Word2Vec, and GloVe to detect sarcasm in comments with an **accuracy of 72%**.

FakeCheck (Image Forgery Detection):

- Developed an image classifier to detect whether an image of human face is REAL or FAKE using **CNN, VGG** and **DenseNet** Deep Learning Models with an **accuracy of 89%**.

Question Answer Model:

- Implemented Information Retrieval model and transformers (**BERT, DistilBERT, ALBERT Ensemble**) to create a Question-Answering Model based on SQuAD1.1 dataset, predicting correct answers with **71% accuracy** and **81% of F1 Score**.

Interests

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