

SUHAIB MUKHTAR

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Education

Bachelor Of Technology in Computer Science

University Of Kashmir

Sep. 2019 – Nov 2023

CGPA: 8.14

GBHS Hazratbal Sringar

Higher Secondary

Jan. 2018 – Jan 2020

Percentage: 72.00

Experience

IIT Delhi

AI-ML Intern

Nov 2023 – Feb 2024

New Delhi, Delhi

- Led the development of slip detection initiatives and applied haptic signals for object shape discernment using neural networks.
- Led a team of two interns for designing/developing package of APIs for integrating threading-based control of robots with ROS backbone.
- I conducted data cleaning and utilized dimensionality reduction techniques, such as Principal Component Analysis (PCA), to eliminate and reduce unwanted features from the dataset.

Projects

ChatterGen Interactive Chatbot Powered By GenAI [\[Link\]](#) | *GenAI, LLM, LangChain, Python*

February 2024

- Fine tuned LLM for ChatterGen's conversational capabilities by integrating it with GenAI's Hugging Face Hub API for real-time response generation.
- Enhanced ChatterGen's question answering functionality for precise information retrieval.
- Improved user engagement, leading to increased user retention and organizational competitiveness.

ML-Multiclassification End To End Web App [\[Link\]](#) | *Python, ML, Flask, HTML, CSS, AWS*

December 2023

- Implemented Logistic Regression and Support Vector Machine (SVM) algorithms, for multi-class classification.
- Utilized Python and Flask Framework To Develop Web App For Automation.
- Deployed the App on AWS EC2 instance. [\[App\]](#)

MoodNet Image Classification [\[Link\]](#) | *Deep Learning, Neural Networks, Python, PCA*

October 2023

- Utilizing CNNs to classify images of happy and depressed individuals, enhancing emotional state.
- Utilized grayscale conversion, normalization, and resizing for efficient feature extraction.
- Model optimization, achieving high accuracy in emotional state classification.

Drug Review Sentiment Analysis [\[Link\]](#) | *DL, NLP, Neural-Networks, Data-Balancing, Data-cleaning*

June 2023

- Performed data cleaning and Text-representation on Two datasets of sizes 162,000 and 360,000.
- Addressed issues of imbalanced datasets, and conducted multi-class classification of Reviews.
- Models used for classification: LSTM, Bi-LSTM, LSTM+GRU, BERT.
- Automated feedback analysis facilitated drug safety monitoring, pharmacovigilance alignment with Agile Methodology, identifying adverse reactions, side effects, and medication improvements.

Technical Skills

Languages: Python (LinkedIn Skill Assessment badge), C, C++, HTML/CSS, JavaScript, SQL.

Developer Tools: VS Code, Pycharm, Anaconda, SQL-Server, Mysql WorkBench, A30-Gpu-Server

Technologies/Frameworks: Windows, Linux, GitHub, Netlify, Git, Api, Web-Scraping, Flask, Excel, AWS

Leadership / Extracurricular

- As the class representative during my b.tech program, I honed leadership and management skills by fostering effective communication and collaboration between students and faculty for four semesters.