# BHASKAR SINGH

- O Dehradun, India, 248002
- 7080243002
- M bhaskar6858@gmail.com
- in https://www.linkedin.com/in/bhaskar-singh-441284215/
- https://github.com/bhaskar6858
- https://leetcode.com/u/bhaskar6858/



#### **EDUCATION**

• Graphic Era Deemed to be University, Dehradun, Uttarakhand

B.Tech (Computer Science and Engineering with specialization in AI & ML), 2026 SGPA: 8.24

Coursework: DBMS, Machine Learning and Deep Learning, Operating System, Data Structure and Algorithms, Computer Networks

- JPN Sarvodaya Vidyalaya, Gonda, Uttar Pradesh Senior Secondary, CBSE Board, Percentage: 88.6%
- Fatima Senior Secondary School, Gonda Uttar Pradesh Secondary, CBSE Board, Percentage: 77.8%

#### **TECHNICAL SKILLS**

- Programming Languages: Java, Python, C
- Machine Learning: Standard ML Algorithms
- Deep Learning: CNN, RNN, LSTM, Bidirectional RNN, Transformers- BERT
- Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn
- Libraries & Frameworks: Scikit-learn, NLTK, Tensorflow, Pytorch
- Database: MvSQL
- Web Development: HTML5, CSS
- **Developer Tools:** Intellij, VS Code, Xcode, Eclipse, Pycharm, Jupyter Notebook

### **PROJECTS**

## • Text Classification using CNN and RNN Hybrid Model (2024)

- Classified news articles into predefined categories.
- CNN-based model for capturing local features in the text
- Hybrid CNN-RNN model combining Convolutional Neural Networks (CNNs) with Bidirectional LSTM to capture both local and sequential dependencies in the text.
- Achieved an overall accuracy of 89.5% with a macro F1-score of 89%, ROC-AUC score of 0.9794, and Log Loss of 0.3102
- Per-class accuracy- World: 86%, Sports: 98%, Business: 84%, Sci/Tech: 90% Github Documentation

#### New York Taxi Fare Prediction using Machine Learning (2023)

- Developed a predictive model using Random Forest Regressor, Multilinear Regression, and Decision Trees
- Implemented a user-defined function to predict fares dynamically based on pickup and drop off details, ensuring the model's practical application.
- The Random Forest model emerged as the best performer, achieving the highest  $R^2$  score (0.80) and the lowest MAE (1.97), MSE (18.99), and RMSE (4.36), indicating strong predictive accuracy and minimal error.

**Github Documentation** 

### **CERTIFICATIONS**

Microsoft Azure AI Fundamentals

Issued on: 16th Dec 2024

<u>Credential</u>

Amazon AWS Cloud Practitioner:

Issued on: 24th Sept 2024

Credential