

Suhaib Mukhtar

Passionate Data Science Enthusiast | B.Tech Graduate | ML & DL Enthusiast | Intern at IIT Delhi

GET IN CONTACT

Mobile: +91-6005709811

Email: suhaibmukhtar2@gmail.com

PERSONAL DETAILS

• Total Experience 0 Year 0 Month

Current Location Srinagar

• Date of Birth Jul 15, 2001

Gender Male

• Marital Status Single / Unmarried

SKILLS

- Deep Learning
- Neural Networks
- Natural Language Processing
- Sentiment Analysis
- C Programming Language

TECHNICAL SKILLS

- Gpu Cuda
- Jupyter Notebook
- Google Colab

LANGUAGES KNOWN

- kashmiri
- urdu
- english

COURSES & CERTIFICATIONS

- Crash Course On Python
- Supervised Machine Learning: Regression And Classification From Coursera
- Amazon Echo Reviews Sentiment Analysis

PROFILE SUMMARY

Dedicated Data Science enthusiast with a strong academic background, including a B.Tech degree from Kashmir University with a CGPA of 8.01. Currently gaining hands-on experience through a rewarding internship at IIT Delhi, contributing to cutting-edge research and innovation in the dynamic field of Data Science

EDUCATION HISTORY

Graduation

Course B.Tech/B.E.(Computers)

College North Campus University Of kashmir

Year of Passing 2023 Grade 8/10

Class XII

Board J & K

Medium Kashmiri

Year of Passing 2019

Grade 70-74.9%

Class X

Board J & K
Medium Kashmiri
Year of Passing 2017
Grade 75-79.9%

WORK EXPERIENCE

Aug 2019 to Sep 2023

Student at University of Kashmir

Fresher

INTERNSHIPS

Indian Institute of Technology Delhi (IIT Delhi), 3 Mo

Using Nlp From Coursera

• Fine Tune BERT For Text Classification

SOCIAL LINKS

• https://github.com/suhaibmukhtar

nths

During my tenure, I gained extensive experience in computer vision and developed a strong skill set in training models for this domain. This opportunity greatly enhanced my understanding of computer vision and allowed me to further refine my time management skills. Additionally, it significantly contributed to my knowledge in deep learning and data science, specifically in the area of working with images.

PROJECTS

amazon echo reviews, 0 Days

we collected the data and then performed the data preprocessing and text representation on it

Sentiment analysis of drug reviews using various de ep learning architectures, 212 Days

Sentiment analysis using deep learning Steps done 1. Text preprocessing 2. Text representation such as fastext library used 3. Prepared text for LSTM 4. Model building such as lstm, gru, lstm+gru, bidirectional LSTM, BERT 5. Model evaluation

Fine tune BERT transformer model for sentiment an alysis task, 1 Months

in this model i learned how to work with transformer language model like bert and get state of art results and also learned about natural language processing