AAYUSHI PURI

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Permanent Address: 2993, New Tagore Nagar, Ludhiana, Punjab, India

EDUCATION

 Bachelor of Engineering in Computer Engineering Thapar Institute of Engineering and Technology 2021-Present

CGPA: 7.51/10.00

<u>Relevant Coursework:</u> Data Structures and Algorithms, Machine Learning, Deep Learning, Software Engineering, Data Science, Predictive Analytics, Artificial Intelligence, Operating Systems, Computer Networks, Network Programming, DBMS

CBSE Class 12th
D.A.V. Public School, Ludhiana

2020-2021 Grade: 96.2%

TECHNICAL SKILLS

- Languages- C/C++, Python, SQL, R
- Frameworks- Scikit-Learn, TensorFlow, OpenCV
- Data Analysis & Visualization: MatplotLib, Pandas, Numpy
- Software Packages- Git/Github, Visual Studio, Matlab, MS-Office
- Core Competencies: Machine Learning, Deep Learning, Data Science (NLP, Computer Vision), Data Structures and Algorithms, OOPs, DBMS

ROLES OF RESPONSIBILITY

Youth United Patiala Chapter

October 2022- August 2024

Content and Documentation Head,

Developed and executed a comprehensive event feedback system, gathering insights from over 300 participants. Directed a team of over 80 personnel, implementing a peer recognition system that encouraged collaboration and support. Organized multiple events, improving member engagement by 90%.

• Hostel Proctor and Buddy Head

July 2024 - December 2024

Served as Hostel Proctor, fostering a positive and engaging living environment by organizing events and leading a committee to maintain discipline and smooth resident-staff interactions. Successfully organized a Diwali night with over 100 participants, demonstrating strong organizational and leadership skills.

PROJECTS

• **Crop Yield Prediction** — *Python, TensorFlow, sklearn:*

Developed a predictive model using MLP and CNN to forecast crop yields based on agricultural features, showcasing application of machine learning in agriculture.

• <u>Face Mask Detector</u> — Python, MobileNetV2:

Created a real-time face mask detection system for high-traffic areas. Utilizes MobileNetV2 for face detection and Keras (TensorFlow) for mask classification, providing automatic feedback with visual cues (green for mask, red for no mask).

• **LipSyncX** — Python, PyTorch, Streamlit, OpenCV:

Developed a deep learning model for transcribing speech from lip movements in videos, enhancing communication for individuals with hearing impairments. Utilized Transformers and Conv3D for accurate and real-time transcription.

CERTIFICATIONS AND ACHIEVEMENTS

- Advanced Computer Vision with TensorFlow, Generative Deep Learning with TensorFlow (by DeepLearning.AI)
- Data Visualization in R with ggplot2, Exploratory Data Analysis (by Johns Hopkins University)
- Kaggle Dataset and Notebook Expert
- Uploaded a Python package to calculate Topsis score on pypi.org, 15+ projects on NLP and Time Series problems

EXTRA-CURRICULAR ACTIVITIES

Accenture North America Data Analytics and Visualization Job Simulation on Forage

August 2024

Completed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture, cleaned, modeled, and analyzed 7 datasets to uncover insights into content trends to inform strategic decisions. Made a PowerPoint deck and video presentation to communicate key insights for the client and internal stakeholders.