Rahul Lalwani

+91-7089079296 | itsrahullalwani@gmail.com | $\underline{\text{LinkedIn}}$ | $\underline{\text{GitHub}}$ Date of Birth: 27^{th} March 2003

EDUCATION

Madhav Institute of Technology & Science

Gwalior, India

B. Tech in Artificial Intelligence and Machine Learning, CPI: 9.0 CGPA

Aug. 2021 - May 2025

Kendriya Vidyalaya

Nimach, India

Physics Chemistry Mathematics, Percentage: 86%

Aug. 2018 - May 2020

EXPERIENCE

Linnaeus University

Växjö, Sweden

 $Research\ intern$

Jan 2024 - Oct 2024

- Developed new architecture for kidney tumor diagnosis, achieved detection accuracy of 98%.
- Implemented nnUNet and DeepLab-UNet architectures, enhancing segmentation efficiency by 2%.
- Analyzed datasets such as Kits 19 for precise diagnosis and recommendations.

IHUB DivyaSampark, IIT Roorkee

Roorkee, India

Hackathon Chanakya UG Fellowship

June 2023 - Oct 2023

- \bullet Created a Heart and Respiratory Sound Expert System using deep learning, for better diagnosis of Heart Patients, achieving 86% accuracy with 1D CNNs
- Trained CNN models on public datasets, reducing diagnostic errors by 5%.

Projects

Chord Craft | Stremlit, librosa

- Built a convolutional neural network model to identify ukulele chords from songs using Python, Keras, and TensorFlow, achieving 98% accuracy.
- Processed datasets with librosa for audio analysis, implementing techniques to extract relevant features.

Research Paper Sentence Categorizer | NLP, TensorFlow Hub, PubMed 200k RCT dataset

- Developed a machine learning model to classify sentences in medical research abstracts available in PubMed 200k RCT dataset into categories: Objective, Background, Methods, Results, Conclusion.
- \bullet Implemented the Universal Sentence Encoder for advanced feature extraction, Improving classification accuracy from a baseline of 72.18% to 80.14%

Publications

- Contributed a chapter on "Heart and Respiratory Sound Expert System" to the book Cardio-Respi Signal Processing published by CRC Press, which is Scopus indexed.
- Published the research paper "Deepfake Detection: A Survey of Methods and Recent Advances" in the book Innovative Approaches in Engineering and Management (Proceedings of ISCMCTR-2024).

Achievements

- Secured AIR 418 in GATE 2025 Data Analytics (DA) and AIR 421 in GATE 2024 DA Branch.
- Achieved 2nd position in India's largest techfest at IIT Roorkee in the Cloud Coverage Determination competition.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, Java, HTML/CSS

Developer Tools: Git, Google Cloud Platform, Visual Studio, PyCharm, IntelliJ, Eclipse, Kaggle, Colab

Libraries: Tensorflow, librosa, Keras, Pytorch, pandas, NumPy, Matplotlib, Scikit-learn

CERTIFICATIONS

- Pytorch for deep learning BootCamp, Andréi Neagoine, Udemy
- Tensorflow developer certificate Course, Andréi Neagoine, Udemy
- python to Interact with Operating System, Google, Coursera
- Java (Core) fundamentals SIP, MITS, Gwalior