



AKHIL MAHAJAN

Email: akhil123ag@gmail.com

[LinkedIn](#) | [GitHub](#)

Education

IIIT, Delhi

M.Tech(CSE)
2020-Present

CGPA: 9.23
(Till 2nd Semester)

VIT University, Vellore

B.Tech(CSE) Hons.
2010 – 2014

CGPA: 8.95

Delhi Public School, Jammu(J&K)

HSC(XII)
CBSE

2009 – 2010

Percentage: 88.6

Delhi Public School, Jammu(J&K)

SSC(X)
CBSE

2007 – 2008

Percentage: 92.2

Skills

Expertise Area

Machine Learning, Data Structures, Algorithm Design and Analysis, Communication Skills

Programming Language

C, Python, SQL(Intermediate)

Tools and Technologies

PyCharm, Google Colab, Android Studio, NumPy, Pandas, Scikit-Learn, Keras, OpenCV, LaTeX

Technical Electives

Information Retrieval, Foundations of Finance, Mobile Computing, Data Lifecycle Management

Publication

Building an AI Model on ECG Data for Identifying Stressed Healthcare Workers Involved in Covid-19 Management

(Nov,21)
IEEE-ICECCT

DOI: 10.1109/ICECCT52121.2021.9616635

Designed a novel approach to identify if a healthcare worker(HCW) involved in Covid-19 treatment was stressed based on his/her 12-lead ECG data only. A deep learning model was built for this purpose and tsne-plots, auc-roc scores were used for result analysis.

Internship

Medical Webstore Data Analysis (Research)

(May,13 – July,13)

Guide: Kamlesh Singh, CSIR, IIIM

Completed 3 months of summer research internship where the major focus was to learn about various techniques used in data cleaning, data analysis and applying predictive modelling on data collected from various medical stores.

Projects

Content-based Information Retrieval System (CBIR)

(Feb,21 – May,21)

Guide: Dr. Rajiv Ratn Shah, IIITD

Team Size - 4

The aim of this project was to extract similar images to a query image from a dataset. Feature Extraction techniques like SURF, SIFT and HOG and Dimensionality reduction techniques like PCA, LDA were applied. The extracted features were matched using Cosine Similarity and Euclidian Distance.

ParkME App

(Feb,21 – May,21)

Guide: Dr. Mukulika Maity, IIITD

Team Size - 4

We created an android application with an aim to resolve grievances arising due to wrong parking in a society/institution. User can click the picture of a vehicle's number plate and the corresponding owner of the vehicle would be notified about the wrong parking. It was implemented in Android Studio and text extraction was done using Machine Learning.

Distracted Driver Detection Using Machine and Deep Learning Techniques

(Aug,20 – Dec,20)

Guide: Dr. Tanmoy Chakraborty, IIITD

Team Size - 3

We proposed a comparative analysis between Traditional ML Algorithms like DT, SVM, KNN, Xgboost and Deep Learning techniques like ResNet-101 based on their accuracy to detect a distracted driver. The features extracted using feature extraction techniques like HOG, SURF and LBP were combined into a single vector and then given as input to above models.

Positions of Responsibility

- Teaching Assistant – OOPD, CN and Systems Programming (Aug,20 – Present)
- Dell EMC Student Ambassador for VIT University (Dec,13 – May,14)
- Organizer of E-hack event at SRM University (July,13 – July,13)

Awards and Achievements

- Cleared GATE exam with 97.1 percentile.
- Cognizant Certified Student(CCSP) by Cognizant.
- AMCAT Certified by Aspiring Minds with 99 percentile in CSE subject.
- 30th position in IEEE Xtreme 5.0 – competitive programming competition.
- Member of the Organizing Committee for one of the largest hackathons in India.
- Participated in prestigious MUNs like MUN-APPULSE(NIT Trichy) and BITS-MUN(Goa).

Interests and Hobbies

- Model United Nations
- Volunteer Work - Sharan Charitable Trust, Ved Mandir Bal Niketan
- Reading Books
- Competitive Programming