Abbinav Sankar Kailasam

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FDUCATION

SAI UNIVERSITY

BACHELOR'S IN COMPUTING AND DATA SCIENCE (B.Tech)
Grad. May 2025 | Chennai, India
CUM. GPA: 9.0 / 10.0

30M GI / 11 9.0 / 10.0

CBSE | CS, MATH, SCIENCE Grad. June 2021 | Chennai, India

CHENNAI PUBLIC SCHOOL

10TH GRADE: 95% 12TH GRADE: 85%

LANGUAGES

English • Tamil • Hindi

SKILLS

PROGRAMMING

Proficiency of 1000+ lines:
Python • R • SQL - Amazon Redshift
Proficiency of 250+ lines:
C • Julia

SOFT SKILLS

Presentation
PPT • Google Slides • Canva
Documentation
Word • Google docs • MTEX

COURSEWORK

UNDERGRADUATE

Deep Learning (Tensorflow, Keras and Pytorch)

Machine Learning (Scikit-Learn)
Statistics for Data Science (R and Julia)
Time Series analysis(R and Python)
Financial Modelling with Python
Distributed Computing and Big Data
Data Structures and Algorithms
Theory of Computation - Automata
Quantum Computing (QISKIT)
Numerical Methods
Probability and Statistics with R
Linear Algebra

Single and Multivariate Calculus Introduction to Economics

LINKS

LinkedIn: Abbinav Sankar Kailasam

Github: AbbinavSK Portfolio: Drive

EXPERIENCE

TITAN COMPANY LIMITED | DATA ANALYST INTERN

May 2023 - July 2023

- Intern at Titan's watches "Analytics and Insight" division (1st intern hired by the division).
- Successfully developed a time-series model that can forecast Titan and Fastrack smartwatch sales for the next 6 months.
- Achieved a mean absolute percentage error of 3% with SARIMAX algorithm.
- Skills: Time-Series modelling using ARIMA, SARIMAX, Prophet, RNNs
- Tools: Excel, Amazon Redshift, Python: Scikit-Learn, Statsmodels, Plotly

SAI UNIVERSITY | ACADEMIC REPRESENTATIVE

Oct 2022 - Oct 2023 | Chennai, India

- Got elected as the **Academic Representative** of Sai University by student body.
- Organized weekly meetings with Dean to voice the general concerns of the student body.
- Organized talent showcases and debate contests with the aim of promoting and fostering public speaking skills.
- Skills: Public Speaking, Documentation in formal language

PROJECTS

FACIAL RECOGNITION SYSTEM | COMPUTER VISION PROJECT

Jan 2023 - Present

Build a facial recognition based attendance application in Python using Tensorflow, Keras.

• Tools: Python :- OpenCV, Tensorflow

TRANSFER LEARNING CNN MODELS | DEEP LEARNING PROJECT

Dec 2023 - Jan 2023

Classification of Ornamental flower images into 5 types using Transfer-learning and Fine-tuning of 3 popular CNNs - InceptionResNetV2, EfficientNetV2B0 and ConvNeXtTiny. Finally the best performing fine-tuned models of each are ensembled with majority-rule voting. [Link]

• Tools: Python:-numpy, Tensorflow

PREDICTIVE MODELLING | DATA SCIENCE PROJECT

Oct 2023 - Dec 2023

Using regression and classification modelling techniques to classify wine samples into different grades of quality (1-10). Maximising inferences derived from the dataset. [Link]

• Tools: R:- Regression, LDA, Feature selection, Feature engineering

CLASSICAL MACHINE LEARNING | ML PROJECT

April – June 2023

Implemented a variety of classical ML techniques (Polynomial Regression, SVM, DecisionTrees, RandomForest, AdaBoost, GradientBoost, etc.) for making predictions on two separate datasets.

- Regression Predicting the Spatio-temporal water quality indicated by median pH value. Achieved a root mean squared error of 0.0293 using MLR. [Link]
- Classification Predicted whether a Mushroom is edible or poisonous.

 Achieved an accuracy and F1 score of 1.0 using Gradient Boost classifier.[Link]
- Tools: Python:-Scikit-Learn, Numpy, Pandas, Matplotlib, Seaborn