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

CHENNAI PUBLIC SCHOOL

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

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

SKILLS

PROGRAMMING

Proficiency of 1000+ lines:

Python • R

Proficiency of 500 lines:

SQL - Amazon Redshift • Julia • C

Familiar:

Apache Pig • LATEX

SOFT SKILLS

Presentation

PPT • Google Slides • Canva

Documentation

Word • Google docs • LATEX

COURSEWORK

UNDERGRADUATE

Deep Learning (Tensorflow, Keras and PyTorch)

Machine Learning (Scikit-Learn and Statsmodels)

Statistics for Data Science (R and Julia) Distributed Computing and Big Data Data Structures and Algorithms

Theory of Computation
Quantum Computing (QISKIT)
Numerical Methods
Probability and Statistics with R
Linear Algebra
Single and Multivariate Calculus
Principles of Economics
Foundation of Economics

LINKS

LinkedIn: Abbinav Sankar Kailasam

Github: **AbbinavSK** Portfolio: **Drive**

EXPERIENCE

SAI UNIVERSITY | ELECTION COMMISSION MEMBER

Oct 2023 - Present | Chennai, India

- The Election Commission of Sai University was founded to conduct and regulate the Student government election.
- Worked to document the regulations of the elections and the position statements of the candidates.
- Skills: Documentation in formal language

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.

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).
- Worked under Head of watches analytics and insight team on **monthly retail** sales forecast for Smartwatches Titan, Fastrack
- Successfully developed a time-series model that can forecast smartwatch sales for the next 6 months.
- After completion, presented the forecast to the Titan watches retail head for confirmation.
- Skills: Logical Reasoning, Time-Series modelling using ARIMA, SARIMAX, Prophet, RNNs, Visualization using Plotly
- Tools: Amazon Redshift, Python, Excel

PROJECTS

PREDICTIVE MODELLING | Data Science Project | Oct 2023 – Present Using statistical and probabilistic modelling techniques to classify samples into **Red** or White wine.

• R: Hypothesis testing, Confidence Intervals, MLE, LDA

RETAIL SALES FORECASTING | Titan Internship | June – Aug 2023 | Implemented a variety of time series algorithms (ARIMA, SARIMAX, Prophet, RNN) to forecast smartwatch sales for the next 6 months. [No reference due to confidentiality]

- Achieved a mean absolute percentage error of 3% with SARIMAX algorithm.
- Tools: Python Scikit-Learn, Numpy, Pandas, Matplotlib, Seaborn, Statsmodels, Plotly

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