

Yashraj Sanjay Kadam

Roll No.: 22BDS066 Data Science and AI

B Tech.

Indian Institute Of Information Technology, Dharwad

TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, Java, Python, Dart

Developer Tools: Git and GitHub, VS code, Jupyter Notebook, Android Studio, Eclipse, IntelliJ, Google collab

Frameworks: Flutter

Areas of Interest: App Development and Machine Learning

EXPERIENCE

•International Conference on Information and Knowledge Management(CIKM), 2023

July '23

held at University of Birmingham and Eastside Rooms, UK

Mode: Online

- Sub-reviewed Research Paper with Professor titled "Estimating Potential Outcomes by Heterogeneous Graph Representation Learning" presented at CIKM 2023
- assess the quality of the paper's methodology, data analysis, and conclusions, ensuring adherence to established research standards, discuss and refine feedback, ensuring a thorough and comprehensive evaluation

•Indian Institute of Information Technology, Dharwad

May '23 – Present

App Developer

Dharwad

 Mess Register App, developed and designed an app aimed at streamlining mess register management in college environments.

Personal Projects

•Analysis on Multi-Layer Transportation and Verified Facebook Page Network Datasets

June'23 - July'23

Analyzed datasets(Stanford Large Network Dataset SNAP) using Graphs Data Structure and Algorithms

- Tools & technologies used: Java, VS code, Latex, Python, Jupyter Notebook
- This research paper published compares 4 graph algorithms, Kruskal and Prim's for MST, Dijkstra's and Bellman-Ford for shortest path, on two multi-graph datasets. It finds various measures such as averages, minimum/maximum, medians values, while applying the PageRank algorithm for page ranking based on mutual likes, community detection is performed using the Louvain algorithm, and the concept of closeness centrality is in formulating comprehensive results.

• House Price Prediction Model using Linear Regression Algorithm

June' 23

Implemented Linear Regression Algorithm on 2 datasets(sklearn library)

- Tools & technologies used: Python, Jupyter Notebook, Numpy, Pandas, sklearn, matplotlib and seaborn libraries.
- DataFrames were created(Numpy and Pandas), missing values in dataset were identified using heatmaps(seaborn library), analysis of the correlation between features in the datasets(matplotlib) and the dataset was standardized using StandardScaler module(sklearn), achieved an accuracy of approximately 80 percent in the Linear Regression model's predictions and utilized R-square and adjusted R-square to assess the accuracy of the model and validate its performance

EDUCATION

•Indian Institute of Information Technology, Dharwad

2026

B Tech., Data Science and AI

CGPA: 8.05

•Rasiklal M. Dhariwal English Medium School and Jr. College, Pune

2022

HSC, Maharashtra

Percentage: 82.00

Positions of Responsibility

•Technical Team Member, IRIS Club(Robotics club IIIT DWD)

April'23 - Present

•Photographer, IRIDESCENCE(Photography and Videography Club of IIIT DWD)

Jan'23 - Apr'23

ACHIEVEMENTS

•JEE Advanced Qualified

2022

•Successfully received a call for the SSB interview from both the Indian Army and Navy

2022