ANOOSHKA BAJAJ

@ anooshkabajaj@gmail.com
in linkedin.com/in/anooshkabajaj

github.com/ab490

♥ Bloomington, IN, United States♦ ab490.github.io

EXPERIENCE

Engineer - Radisys India Ltd.

IIII July 2023 - June 2024

(Jul'23 - Nov'23 : Intern)

- Improved the **5G** Network infrastructure by modifying the OAM code base in C++ and Python.
- Handled requests across various modules like **CM**: Added YANG model configurations per 3GPP specifications, and **PM**: Handled performance counters.

Data Engineer Intern – Technocolabs Softwares Inc.

🛗 July 2022 - Sep 2022

- Pre-processed large datasets in **Python** and performed Exploratory Data Analysis (EDA).
- Used **BigQuery** for creating data warehouse and **Cloud Composer** for managing ETL workflow.

Research Intern - IISER Bhopal | Dr. Sunando Datta

June 2022 - July 2022

- Studied YAP target genes in Hippo Signaling Pathway in order to inhibit tumor growth.
- Implemented web scraping in Python and did data visualization of YAP target genes.
- Wrote Python code for cell migration analysis and deployed the web application with **Flask**.

EDUCATION

M.S. in Data Science - Residential

Indiana University Bloomington

(2024-2026)

B.Tech. in Bio-Engineering with Minor in Computer Science Engineering

Indian Institute of Technology Mandi, Himachal Pradesh, India

(2019-2023)

- CGPA: 8.50
- Relevant Courses: Data Science I (Data Analysis), Data Science II (Probability and Statistics), Data Science III (Machine Learning), Deep Learning and Applications, Statistical Learning, Applied Biostatistics, Computer Vision, Data Structures and Algorithms.

Senior Secondary Graduate (CBSE 12)

Stepping Stones Senior Secondary School, Chandigarh, India

(2019)

• Percentage: 90.20 %

Secondary Graduate (CBSE 10)

Sacred Heart Senior Secondary School, Chandigarh, India

(2017)

• CGPA: 10.00

SOFTWARE PROFICIENCY

- Programming Languages: C++, Python, R, MATLAB, Perl
- IDEs: Jupyter Notebook, Visual Studio Code, Spyder
- Other Tools/Frameworks: Git, Tableau, Keras, TensorFlow, Flask, MySQL

RELEVANT PROJECTS

• Skin Cancer Classification App: (Deep Learning, CNN)

Developed a web application for predicting and classifying skin cancer types using user-uploaded dermatoscopic images.

Trained the CNN model on HAM10000 dataset to classify skin cancer into one of 7 categories.

Recommendation System: (Python, Flask)

Made a web application to recommend similar anime based on user ratings. Implemented collaborative filtering and popularity based recommendation system.

• Data Analysis and Visualization: (SQL, Tableau)

Executed SQL queries on a MySQL-linked dataset to do analysis of college placement statistics. Plugged it with Tableau and created dashboard for real-time data visualization.

• Sentiment Analysis: (Machine Learning, NLP)

Sentiment Analysis done on tweets to identify the sentiments of people towards chatGPT. Trained the data on two ML models - Logistic Regression and SVM, and compared test accuracy.

Statistical Analysis: (R)

Analyzed the dataset of a controlled experiment using two-way ANOVA and linear regression. Conducted a post-hoc test and obtained the scatter plot of residuals to investigate the effects of two factors - medical drugs and lifestyle, on the level of LDL cholesterol.

MISCELLANEOUS CERTIFICATIONS

- Intermediate Machine Learning: Issued by Kaggle.
- Feature Engineering: Issued by Kaggle.
- MATLAB Onramp: Issued by Mathworks.

POSITIONS OF RESPONSIBILITY

• Coordinator - Dance Club, IIT Mandi

Managed club activities, budget and conducted workshops with professional dancers.

(Aug '20 - June '21)

• Coordinator - Table Tennis Team, IIT Mandi
Planned and conducted various online competitions and sessions with the sports society.

• Sports Secretary - Gauri Kund Hostel, IIT Mandi

Supervised and managed sports equipment for the hostel with 200+ boarders.

Worked with the Sports Council to conduct Inter Hostel Sports Tournaments.

ACHIEVEMENTS

- Flipkart GriD 3.0: Among the top 31 teams in India to be qualified for level 3 in the Smart Bag Creator Challenge. (2021)
- **Utkarsh'21: Winner** of AstroQuiz conducted in the intra college technical fest. (2021)
- BioFest'21: Winning team of the intra college Flash talk competition. (2021)
- Table Tennis:

Table Tennis **National Games**: Represented Chandigarh for 2 consecutive years. (2011, 2012) **NCC Games**: Represented Punjab, Haryana, HP and Chandigarh directorate. (2014) **Silver Medalist** at **Inter IIT Sports Meet**. (2022)

• Dance:

Completed **Asia's first Academic Course on Hip-Hop studies** offered by Usha Pravin Gandhi College of Arts, Science, and Commerce, and SVKM. (2021) **Exodia'23: First Runner Up** in group dance at inter college cultural fest. (2023) Represented IIT Mandi at **Inter IIT Cultural Meet** 4.0 and 5.0. (2019, 2023)