# ANOOSHKA BAJAJ

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

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

in ilikedin.com/in/anooshkaba

### **EXPERIENCE**

### **Engineer - Radisys India Ltd.**

**#** 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.**

**IIII** 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)

• Courses: Introduction to Statistics, Applied Machine Learning, Advanced Database Technologies.

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

Indian Institute of Technology Mandi, Himachal Pradesh, India

(2019-2023)

• CGPA: 8.50

• Courses: Data Science I (Data Analysis), Data Science II (Probability and Statistics), Data Science III (Machine Learning), Deep Learning, 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)