## KOMAL CHAMYAL



FEMALE | 22 YRS | KOMALCHAMYAL22@GMAIL.COM | +91-9528389669

PORTFOLIO WEBSITE: HTTPS://KOMALCHAMYAL.NETLIFY.APP/

#### **EDUCATION**

| Name of Course           | Year    | University/Institute                                    | Marks     |
|--------------------------|---------|---|-----------|
| BSc (H) Computer Science | 2020-23 | Hansraj College, University of Delhi                    | 8.63 CGPA |
| AISSCE (Class XII)       | 2020    | Aryaman Vikram Birla Institute of Learning,<br>Haldwani | 97.25%    |
| AISSE (Class X)          | 2018    | Aryaman Vikram Birla Institute of Learning,<br>Haldwani | 93.6%     |

#### **CERTIFICATIONS**

- Microsoft Certified: Power BI Data Analyst Associate
- IIT Madras Online Degree in Data Science and Programming: Foundational Certificate

#### **EXPERIENCE**

## Associate Data Scientist, Aays Analytics

Nov 2023 - Present

Gurugram - Full Time

- Exposure to various ML/AI techniques used in industry
- Aays Hackathon 2023 Implemented a Zero Shot Learning Classification model (Hugging Face) to classify customer service user queries. Segmented the queries which gave insights into customer behaviour.
- OpenAI Worked with OpenAI API to generate training data for a custom LLM model.

### Associate Data Analyst, Aays Analytics

*July* 2023 - *Nov* 2023

Gurugram - Full Time

- Utilizing Power BI dashboards, Excel, and Azure Databricks to provide valuable insights into the business challenges encountered by clients.
- Power BI reporting worked on reporting of innovation projects of a client. Developed complex DAX
  measures to solve business problems. Worked on a POC to create dynamic Top/Bottom N Projects, Root
  Cause Analysis through Decomposition Tree and 3x3 Simulation Grid on Power BI.
- Testing Performed testing in Excel using Vlookups and developed various SITs for data assets.

## INTERNSHIPS

## Python Lead Student Mentor, IIT MADRAS (Remote)

Aug 2022 - Sept 2022

- IIT Madras Online Degree Program It's an online degree in Programming and Data Science
- Lead Student Mentor Managed and led a team of two sub-mentors and a group of 16 students
  - Organized 2-hr Python coding sessions everyday and helped the students with their doubts.
  - Gave hints and demonstrated concepts as per need.

# **PROJECTS**

**Big Mart Sales Prediction: Machine Learning** 

*July* 2023 – *Aug* 2023

- o Tech Stack: Sklearn, SHAP, NumPy, Pandas, Matplotlib, Seaborn
- o Performed Data Cleaning, EDA, Pre Processing, Modelling and Hyperparameter Tuning
- Models used Linear, Polynomial, Ridge, Lasso, SGD Regression; Decision tree, Random Forest, XGBoost
- Car Sale in Russia: Data Analysis and Visualization

Oct 2022 - Nov 2022

- o Tech Stack: Python, NumPy, Pandas, Matplotlib, Seaborn
- o Performed Data Cleaning, Data analysis and Visualisation of a car sale dataset of Russia
- MyKanban: Web Application

July 2022 - Aug 2022

- o Tech Stack: Python-Flask, flask-RESTful API, SQL-Alchemy, Bootstrap, HTML, CSS, JavaScript,
- o My Kanban is your personalized Kanban board where you can make your lists and add To-do tasks into them. (CRUD operations) MVC architecture followed. APIs provided with documentation.
- Self Quantified: Web Application

Feb 2022 - Mar 2022

- o Tech Stack: Python-Flask, SQL-Alchemy, Bootstrap, HTML, CSS, Python (MVC design)
- Self-Quantified App is used to make custom trackers and add logs corresponding to it. The application displays all the respective trackers and logs along with graphical trendlines.

# POSITIONS OF RESPONSIBILITY

• Academic Support Volunteer - Make A Difference, Delhi

Nov 2022-Present

- Teaching and mentoring young kids to help them dream and lead a better future. I teach Maths to 9th grade currently.
- Coordinator at Enactus Hansraj, Hansraj College

Ian 2021-July 2021

- o Worked on real-time social entrepreneurship project, Armaan, to transform the lives of drug addicts by giving them self-sustaining entrepreneurship opportunities.
- o R&D and ideation of products within the project's vertical.

#### **SKILLS**

- Technical Skills:
  - o Programming: C++, Java, Python, R, Linux-Bash, Data Structures & Algorithms, Object Oriented Programming (OOPs)
  - o Web: Vue.js, Flask, REST API, HTML, CSS, JavaScript, jQuery, AJAX, SQL-Alchemy, Swagger editor, Git, Postman/Insomnia
  - o Data: SQL, Power BI, Azure, DBMS, Web Scrapping (BeautifulSoup)
  - o AI/ML: NLP, LLMs, Deep Learning, NumPy, Pandas, Matplotlib, Seaborn, SHAP, sklearn
- **Soft Skills:** Problem solving, Communication, Fast Learner, Teamwork, Logical & Analytical thinking, Leadership.
- Hobbies: Dancing, Choreographed and led groups in various societies and events in school and college.