YASH SINGHAL

Delhi, India

+91 8920928636 ♦ yash2492003@gmail.com

linkedin.com/in/yashs24 o github.com/24yash o 24yash.github.io

EDUCATION			
B.Tech. in Information Technology and Engineering	Maharaja Agrasen Institute of Technology (GGSIPU)	CGPA: 8.83	2021-2025
B.S. in Data Science and Applications	Indian Institute of Technology Madras (IITM)	CGPA: 8.59	2021-2025
CBSE (XII)	Vishal Bharti Public School	93.2%	2021

EXPERIENCE

Al Intern July 2024 - August 2024

Punjab National Bank, MISD Department

- Developed an intelligent *Car Loan Application system using LLMs* for automating user information gathering and function/API calling with existing systems. Dynamically populated PDF forms and containerized with Docker for scalable deployment, significantly streamlining the loan application process.
- Utilized open-source Large Language Models locally for NLP tasks such as Summarizing large internal documents.

Application Development Project Mentor

Oct 2023 - June 2024

Indian Institute of Technology Madras

- Conducted intensive bootcamps on application development, teaching students in building complex web applications like a
 feature-rich social media webapp with CRUD operations and RESTful APIs.
- Mentored and guided a cohort of students through their academic projects, including development of a robust music streaming platform, resulting in 85% of mentees achieving excellent grades.

PROJECTS

QuickML: Automated Machine Learning Platform

Demo | Github

- Built a Web App to automate machine learning workflows with scikit-learn.
- Enabled data preprocessing, model selection, and training through a user-friendly interface.
- Provided automated predictions on user-uploaded test datasets, enhancing accessibility to machine learning for non-technical users.

Show Time: Movie Ticket Booking Web Application

Demo | Github

- Spearheaded the development using Flask and Vue.js, featuring CRUD operations for theatre and movie management.
- Implemented admin privileges, user authentication, secure ticket booking, and rating system.
- Enhanced performance by implementing *caching* resulting in a performance improvement of *96.51*% with Redis and automated tasks using Celery.

CrimeCast: Ranked 20th out of 957 Participants

Kaggle

- Conducted thorough data preprocessing, including feature extraction, outlier removal, and train-test splitting, enhancing model accuracy.
- Developed and evaluated multiple machine learning models (Logistic Regression, KNN, Decision Tree, SGD, LGBM) to predict crime categories using a real-world dataset of crime incidents.
- Performed comprehensive exploratory data analysis, generating insightful visualizations of victim demographics, crime locations, and case statuses.

Data-Driven Financial Analysis for a Local Vegetable Business

Presentation | Github

- Collected and analysed 31 days of transactional data of a local unorganised vegetable business: Gained financial insights and determined ideal pricing margins, resulting in a potential profit increase of ₹4,581.
- Employed *time-series* analysis, statistical computations, and *regression* modelling: Formulated effective strategies that enhanced pricing and operational efficiency, leading to a clearer understanding of daily profitability.
- Developed Credit management Practices to minimize financial risks based on creditor data patterns.

SKILLS

- Programming Languages & Tools: C++, Python, JavaScript, SQL, Java, Git
- Data Science & Machine Learning: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn
- Web Development: HTML, CSS, Flask, Vue.js, Node.js, Bootstrap

ACHIEVEMENTS

- Ranked 1st in KIMO's-Edge' 23 Competition (YHAATC).
- Solved over 500 Data Structures & Algorithms problems and achieved a Contest Rating of 1542 on LeetCode (leetcode.com/Yashcodes)
- Active Contributor on Kaggle (kaggle.com/yashskaggle)