Akshaj Kabthiyal

©+91-9599560652

≥ akshaj0910@gmail.com



in linkedin.com/in/akshaj-kabthiyal Portfolio website



Professional Summary

Btech. CSE graduate with a good foundation of Analytical skills and programming principles. Result-driven and self-motivated, and therefore effective at completing tasks with minimal supervision. Fast learner with the ability to process and master new skills quickly. Committed to constantly innovate and expand.

<u>Work Experience</u>

Ernst and Young (EY)

Jun 2021 - Aug 2021

Summer Intern (Consulting)

- Project Title: Research/Attribution Assessment Study India MSME Access to Finance.
 - Carried out Study to review the change of external MSME financing landscape during the Project period and inputs on how the Project supported the key partners/clients in adopting/improving practices/policies/products to enhance MSME lending in India.
 - Performed extensive research and created a repository for 4 Scope areas.
 - Co-authored the project's final Assessment Study Report, presented to the client on project completion.
- Project Title: White Paper on The Current Incubator Ecosystem in India
 - Executed Extensive Research and created a state wise list of more than 400+ incubators present in India.
 - Authored a White paper and analysed the top 10 problems that are currently being faced by start-ups and the wants of the ecosystem.
 - Aided in Providing recommendations to optimize the placement of new incubators in 25 new cities to ensure maximum growth.

Education

Delhi Technological University,

Aug 2018 - Jun 2022

(Formerly Delhi College of Engineering), New Delhi - 110042

Computer Engineering, CGPA: 7.14

Certifications and licenses:

Google Data Analytics Professional Certificate.

May 2022 - Jul 2022

- Created an excel model to track personal finance expenses by utilising SQL & google sheets
- Constructed a LR model using R to predict the housing prices in Delhi with 90% success rate.
- Visualize and presented data findings in dashboards, presentations, and visualization platforms.

Deep Learning Specialization.

- Built and trained deep neural networks, implemented VNNs and deep learning applications.
- Trained test sets, analysed variance for DL applications and built neural networks in TensorFlow
- Built a CNN and applied it to detection and recognition tasks and applied algorithms to image and video.

Publications

• A. Bisht, A. Chahar, A. Kabthiyal and A. Goel, "Stock Prediction using Gaussian Process Regression," 2022 6th International Conference on Computing Methodologies and Communication (ICCMC), Erode, India, 2022, pp. 693-699, doi: 10.1109/ICCMC53470.2022.9754114.

Skills

- **Technical:** C++, Python, R, Tableau, Excel, SQL, Google Sheets.
- Language: Hindi, English.
- Interests: Photography, Cooking, Tennis, Badminton