

Kabir Kakkar

Kabir is looking to build a professional foundation in Machine Learning and Data Analysis. Currently a final student at Manipal University Jaipur pursuing B.Tech. He is a disciplined and industrious emerging professional with the drive and skills to make a positive impact.

EXPERIENCE

Celebal Technologies— Associate Data Engineer

Jan 2020 - June 2020

Made a machine learning model on Real-Time Demand Forecasting, using Pyspark framework with Databricks and Microsoft Azure.

Ducat— Project Intern

May 2019 - June 2019

Built an age and gender prediction model on Machine Learning with the help of OpenCv and TensorFlow. Gathered and predicted models on various datasets.

EDUCATION

Manipal University Jaipur, Jaipur— B.Tech.

June 2017 - Present

GD Goenka Public School, Delhi— Matriculation.

May 2015 - May 2017

The Indian School, Delhi — Matriculation

May 2005 - May 2015

PROJECTS

Demand Forecasting — ML, Pyspark, PowerBI, Azure

This Project uses MLlib to help enterprises predict sales and even get a detailed analysis of their ongoing sales paradigm with the help of a BI tool.

Predicting Age and Gender Using OpenCV — ML

This Project uses a Wide Residual Network and opens a real time web cam through which the Network determines the Age and Gender of the person

Stock Market Prediction Using LSTM — ML

This Project picks out the Trend in Stock Market and predicts the further ups and downs of the upcoming trend

Contact No: [+91 9811120224](tel:+919811120224)

Email: kabir.kakkar4@gmail.com

LinkedIn:

<https://www.linkedin.com/in/kabir-kakkar/>

Github:

<https://github.com/kabir-kakkar>

Online Portfolio:

<https://kabir-kakkar.github.io/>

SKILLS

Machine Learning

Python and C++ proficiency

Power BI

Game Development in Unity

HTML / CSS / Node.js / Express/
MongoDB / SQL

Team Leadership

CERTIFICATIONS

Machine Learning

Web Development

Python

Unity

HONOR & AWARDS

Won Third Prize in MUJ
Entrepreneurial Innovation
Challenge

LANGUAGES

English

Hindi

French (Elementary Proficiency)

