

# 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](mailto: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/resume/>

## 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 )