

## **RISHI TIWARI**

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#### 

C++

Machine Learning

Database Management System

Power BI

Others: Data structures and

algorithms

Frameworks: Django, Git

#### Interests

Cricket

**Politics** 

Comedy

# Objective

Work in a thriving organisation which could provide me challenging and engaging roles in which I can apply my knowledge and technical skills to achieve goals of my team as well as improve my existing knowledge and skill-set and gain valuable experience.

# Experience

JP Morgan Chase and Co. 16/03/2021
Software Engineering Virtual Internship program - 7/04/2021
Completed 3 tasks in JP Morgan's virtual internship program involving python backend ,React as Frontend .

**KPMG**Data Analytics Consulting Virtual Internship
07/04/21

#### **★** Education

Chandigarh University

Bachelor of Engineering -Computer Science ((H) BIG DATA ANALYTICS)

6.84

Kemdriya Vidyalaya R.R.C Fatehgarh, Farrukhabad ,U.P

XII 2018

87.8

Kendriya Vidyalaya A.M.C, Lucknow

2016

2023

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10 CGPA

# Projects

#### **Agriculture Production Optimization**

Build a predictive model to suggest the most suitable crops to grow based on the climatic and soil conditions.

This project is intended on precision farming.

- → Productivity has to be optimized.
- →Understanding requirements of climatic and soil conditions for

crops.

→ Keeping up with weather unpredictability.

Υ	Heart Disease Prediction Using Machine Learning
	Given clinical parameters about a patint, can we predict
	whether or not they have heart disease.
$\Diamond$	BMI Calculator Application Using Pythpn Web IO
	This application will tell whether a person is obese or not

### **L** COURSES DONE

- Python Data Structures
   University of Michigan
- Applied Machine Learning in Python University of Michigan
- Introduction to Data Science in Python University of Michigan

## **1** INTERPERSONAL SKILLS

- Quick learner
- Dedicated
- Result Oriented
- Adaptive Behaviour