



# KUMAR Prakhar

# DATA SCIENCE STUDENT

### / ALL ABOUT ME

Junior at VIT Bhopal University, aiming to leverage my abilities to complete different projects in the field of Data Science and Web Development. Ready for on job training to improve my skills and gain valuable work experience. Frequently praised as detailoriented by my peers, I can be relied upon to help your company achieve its goals.

# />

#### / CONTACT DETAILS

Gomti Nagar, Lucknow, Uttar Pradesh - 226010

- >> kumarprkhr@gmail.com
- >> https://kumarprakhar.com
- >> www.linkedin.com/in/kumar-prakhar/

Mobile No. + 91 757-104-4440

#### / WORK EXPERIENCE

#### >> Data Scientist

TrueFeedback Information Technologies | November 2020 - PRESENT

Working towards building and training production line machine learning models using federated learning. Analyzing raw data to find meaningful insights and building an analytics page with the visualizations.

#### >> Core Team Member

Hexaberry Data Science Community | 2020 - PRESENT Leading various projects undertaken as part of community and helping the community expand its presence among the students of various colleges of India.

#### >> Youth Rep

MyCaptain | July 2020 - August 2020

Interned with MyCaptain as Youth Representative, gaining experience in Business Development, Marketing and Sales along with a focus on Community building for creating an impact.

# / EDUCATION HISTORY

# >> VIT University, Bhopal

BTech CSE spl. AI &ML (8.35 CGPA) | July 2019 - In Progress

- > Specializing in Artificial Intelligence and Machine Learning
- > Website Development Head AI Club VIT Bhopal
- > Technical Head AI Conclave 2021

#### >> Study Hall School, Lucknow

AISSCE, 71% | Class of 2019

#### / COMPETENCIES

Python

Data Analysis

Machine Learning

Computer Vision

Flutter App Development

■■■■ Web Design

C, C++

MySQL

**■■■■** Project Management

# / PROJECTS

- > MegaBUCKS- Stock Market Forecasting using Time Series Analysis - Designing an Android app using Flutter framework to retrieve and display data from a flask API which predicts future stock prices of NSE listed companies using ARIMA model.
- > Smart Beekeeping- Smart monitoring system for beekeeping farms in India using IoT and Data Science