

## Vinay Vikram

**Data Scientist** 

Data Scientist with 2+ years of broad-based experience, Proficient in predictive modeling, data preprocessing, API creation & data mining algorithms; as well as scripting languages including Python and R

vikramvsingh009@gmail.com

Gurgram

in linkedin.com/in/vikram-singh-ai-venture

medium.com/@https://vikramvinay.github.io

### 7905651709

vikramvinay.github.io/

github.com/AIVenture0

## **WORK EXPERIENCE**

# Artificial Intelligence Research Engineer(Team Lead) CODE

10/2020 - Present

Noida

Achievements/Tasks

- Artificial Intelligence Based Diy kits (Kit for human Pose Estimation, Kit for Document classification through images, Person recognition with their voice sample).
- AI humanoid robot (Developing Cognitive Tasks for Robot).
- Chatbot for k-12 Audiance intraction.

## Data Scientist & Al Researcher INSAID

07/2019 - 09/2020

Gurgram

Achievements/Tasks

- Loan-defaulter-prediction Web App: This model is a flask web-app that predicts the "Whether to the Borrower gonna be a defaulter or not ".
- Sentiment-Analysis Web App: This is a Web-App made with Flask using Deep Learning and nltk to analyze the sentiment attached with text.
- Rasa NLU Student Query Chatbot.
- Build and deploy a Machine Learning Model(Web App) that can predict a car price base on the user car data.

### **EDUCATION**

## **B.TECH | 2013 - 2017**

Ajay kumar engineering college (AKGEC)

2013 - 2017

Electrical and Electronic Engineering

- ~70%

## **CLASS XII | 2012 | CBSE**

Kendriya Vidyalaya RRC Fatehgarh

Science (PCM)

- 82%

## **TECHNICAL SKILLS**



## **DATA SCIENCE PORTFOLIO LINK**

https://vikramvinay.github.io/

#### **ACHIEVEMENTS**

Codezilla hackathon 2018-Individual

## Kaggle Expert

3X Kaggle expert Level

## Among top 10 winners in multiple Hackathons.

Features among top 10 winners of multiple Analytics Vidhya Hackathons

## **LANGUAGES & LIBRARIES**

Python R
Full Professional Proficiency Full Professional Proficiency

CSS Bootstrap
Full Professional Proficiency Full Professional Proficiency

Tensorflow2 PyTorch

ILTK Spacy

Full Professional Proficiency

Full Professional Proficiency Full Professional Proficiency

Full Professional Proficiency