Vivek Kumar

Software Developer | Machine Learning Engineering

Having done numerous **machine learning** and **web development** projects I am passionate about implementing and launching new projects and able to translate business requirements into technical solutions I am looking to start my career as a software developer

🔀 vivekkumar872001@gmail.com

Gaya, Bihar, 824211, India

github.com/Vivek1105

6201939593

in linkedin.com/in/vivek-kumar-225b431ab

EDUCATION

B.Tech (Computer Science & Engineering)

Maharishi Markandeshwar (Deemed to be University) Mullana , Ambala

06/2019 - Present

10+2 Science Stream

MSY Inter College Gaya, BSEB, Patna

03/2017 - 03/2019

10th Board

High School Shyam Nagar Nima, BSEB, Patna

04/2015 - 04/2016

EXPERIENCE

INTERN

iNeuron.ai

02/2022 - 06/2022

Achievements/Tasks

- Worked on various machine learning models and projects
- Explore many different types of tolls related to machine learning and data analysis
- Numpy, Pandas , Matplotlib

INTERN Coding Ninjas

01/2022 - 05/2022

Achievements/Tasks

- Teaching Assistant at Coding Ninjas Data Structures & Algorithms with Python
- Helped Student By Clearing Their Doubts In Data Structures & Algorithms in Python
- Debugged Student's Codes And Took Online Doubts Sessions I have solved more than 3500 doubts

EXTRA CURRICULAR ACTIVITIES

Participated in various Coding Events (It includes events like Code Jam, GSOC, Code Vita, House of Code, and many more)

SKILLS



PROJECTS

- 1.TMDB Movies Recommender
- In this project I created a machine learning model which recommend
 the five related movies on the basis of your movie's name. For
 making this model I took TMDB data from kaggle and also fetched
 poster of the movies using TMDB API
- PANDAS, NUMPY, STREAMLIT, PYTHON, JUPYTER NOTE BOOK
- Git-hub Link Movies Recommender
- 2.Tech info & Guide
- This is a website which provide all the information and Guidance related to placements and Hackathons, As the name suggest Information & Guidance, it will try to guide and help students in the field of technology and will provide step by step information about placement process of different companies.
- HTML, CSS, BOOTSTRAP, DJANGO, MYSQL, PYTHON
- Git-hub Link Tech-Guide
- 3. Events Booking
- In this project I made a website which mainly focuses on helping people in booking their events like wedding, birthday. The user can select the type of event and the particular location or address.
- Technology used: HTML, CSS, PYTHON, DJANGO, MYSQL, BOOTSTRAP
- Git-hub Link -Event Booking

ACHIEVEMENTS

1.HackerRank

Currently, I have 1051 points in HackerRank and have achieved Gold level badge (5 stars) in problem solving and Python.

2.LeetCode Profile 🗷

Having solved over **300 problems** on **Leetcode**, and i am looking to move forward