HIMANSHU KUMAR TIWARI 22/04/2001

Software Devloper

himanshkumartiwari@gmail.com | 8102299530 | vill post bare p
s bhabua dist kaimur , Bihar

CodeChef | Linkedin | Portfolio | HackerRank | LeetCode

EDUCATION

Shambhunath Institute of Engineering and Technology,

jhalwa ,prayagraj

Bachelor of Technology Computer science engineering

AUG 2023

CGPA: 7.05

Bihar school examination board patna

Bare Bhabua

intermediate physics , chemistry , math

FEB 2019

Percentage:~66.6%%

Bihar school examination board patna

Bare Bhabua MARCH 2017

High school

Percentage: 56.2%%

EXPERIENCE

Sync intern | software devloper

jun 2023 - Aug2023

This is my project .what I'm doing. it was greatfull and amazing experience of the sync internship. and these are my project -

Bug Tracker , Online Election System , Attendance Monitoring System ,Local Train Ticketing System

SKILLS

Programming Languages: Python, c++, SQL, HTML, CSS Libraries/Frameworks: Numpy, pandas, tensorflow

PROJECTS / OPEN-SOURCE

Atm Interface java awt

he ATM System is the project which is used to access their bank account in order to make case withdrawals. Built a Desktop website using java AWT , MY SQL , XAMPP server. This Website allows us to compute the virtual transaction of money among diff. Contains all of the classes for creating user interfaces and for painting graphics and images. A user interface object such as a button or a scrollbar is called, in AWT

terminology, a component.

Titanic exploratory data analysis

Machine learning

Exploratory data analysis is an approach to analyse the data using visual techniques .

It contains information of all the passengers aboard the titanic , which unfortunately was shipwrecked . the dataset can be used to predict whether a given passenger survived or not .

I got that 70% accuracy in titanic exploratory data set .

Number guessing in Python 3

r inputs the lower bound and upper bound of the range. The compiler generates a random integer between the range and store it in a

variable for future references. For repetitive guessing, a while loop will be initialized . If the user guessed a number which is greater than a randomly selected number, the user gets an output Try Again! You guessed too high

. Else If the user guessed a number which is smaller than a randomly selected number, the user gets an output Try Again! You guessed too small.

CERTIFICATIONS

• CERTIFICATE OF COURSE COMPLETION ("Python Programming Foundation") - GeeksforGeeks

- \bullet Basics of Python ${\bf Coding\ Ninjas}$
- \bullet Job a thon 13.0 hiring contents $\bf Geeks for Geeks$
- CERTIFICATE OF COURSE COMPLETION ("Python Programming Foundation") HackerRank
- \bullet CERTIFICATE OF COURSE COMPLETION (" MY SQL ") $\mathbf{HackerRank}$
- \bullet E and ICT Academy kanpur Indian Institute of Technology, Kanpur

Honors & Awards

 ${\rm Job~a~thon~13.0~hiring~contents}$