ANKIT KUMAR

Bihar, India

Linkedin:- https://www.linkedin.com/in/ankit-kumar-47b038239/

Github:- https://github.com/Ankitv1998

Leetcode:-https://leetcode.com/ankit1998kumar1998911/

Personal Portfolio:-https://ankitcve.netlify.app/ Email-Id:- Ankit1998kumar1998911@gmail.com

EDUCATIONAL QUALIFICATIONS

Year	Degree	School/University	%age/ CGPA
Dec 2021-June 2023	M.Sc	Central University of South Bihar(Gaya)	7.33
	Computer		
	Science		
Aug 2017-Dec 2019	B.C.A	T.S College Hisua, Magadh University (BodhGaya)	76.5 %
June 2015-May 2016	HSC	T.S College Hisua, BSEB(PATNA)	64.2 %
June 2014	SSC	High School Orro, BSEB (PATNA)	71.8 %

- Data Structure Algorithm with Java Teaching Assistant: Work from Home(April-ongoing)
 - ★ Doubt Solved:- 649
 - ★ Student Mentored:-453
 - ★ Average Rating:- 4.61
- ♦ Indian Institute of Hardware Technology, Gurugaon, Jan 2023 May 2023 (Final semester)
 - ★ Project:- Loan Status Prediction Python with Machine Learning (Github)
 - ★ Accuracy:-80.66(RandomForestClassifier)
 - ★ Using:- Python(Google Colab) & Machine Learning Algorithm.
- Certification from Coding Ninjas:

(Data Structures in Java, Aptitude Rounds, Frontend-HTML, CSS, JavaScript)

https://drive.google.com/drive/folders/13rnX0dW3bx3Z37HEp0oEdjhN -MTA6vk?usp=sharing

- ★ PingPong Game
- https://apingpong.netlify.app/
- \rightarrow Created a ping pong game using HTML and JavaScript with the following features.
- \rightarrow Implemented game controls where players can play by pressing the Enter Key. Utilized arrow keys for adjusting the paddle's position in the game.
- ★ Todo List https://todocn.netlify.app/
 - ightarrowDeveloped a Todo List using HTML, CSS and JavaScript, where the work add, delete and update.
- Programming Language: C, java, HTML, CSS, JavaScript
- Knowledge of SDLC[Software Engineering]
- Course Work: MYSQL,DBMS,OS

1. Project Name	:	Steel / Iron Gate Manufacturing Workshop
Website	:	https://visgate.netlify.app/
Languages	:	Html,CSS,Javascript,Bootstrap,Ms PowerPoint
Project Description	:	It is facility where gates are fabricated, assembled and finished for residential, commercial, and industrial Application. It is purpose for client or contractor selects as Design, Material Selection, Fabrication, Assembly, Finishing, Installation.

Date: 04.07.2023 ANKIT KUMAR