

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 Computer Science	Central University of South Bihar(Gaya)	7.33
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, Jan2023- 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/>
 - Created a ping pong game using HTML and JavaScript with the following features.
 - 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/>
 - Developed 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