CHANDAN KASHYAP

chandan 7979 | in Chandan Kashyap |

chandankashyapmajesty@gmail.com | +917979083208 |

SUMMARY

"Motivated computer science student with a passion for problem-solving and coding. Eager to learn and contribute to innovative projects. Seeking an entry-level position where I can contribute to innovative solutions and continue to learn and grow in a dynamic IT environment"

SKILLS

Programming: C, C++, Python, Javascript, HTML, CSS, Excel

Technologies: Git, Github, Bootstrap, SQL

OOPS, Operating System, Computer Networks Core subjects:

EXPERIENCE

Codsoft Internship

CodSoft Remote based Internship

Developed Product Landing Page with proficiency in web development, UI/UX, and HTML/CSS

PROJECTS

Ecommerce Website Website Link

Github Link

• Implemented a Amazon clone website using HTML, CSS and javascript.

Data Visualization in Excel Website Link

Github Link

• Created a automated dashboards with pivot charts and slicers in Excel that integrated sales, inventory, sales man vs women, and order status metrics the tool has streamlined reporting processes.

EDUCATION

2021 - 2025	Haldia	Institute	O	^f Tec	hnol	ogy
-------------	--------	-----------	---	------------------	------	-----

(YGPA: 8.4)

B.Tech (Computer Science & Engineering)

2018 - 2020 Red Rose School Deoghar, Jharkhand (Percentage: 72.8)

Intermediate in Science (I. Sc)

2006 - 2018 St. Xavier's High School Deoghar, Jharkhand (Percentage: 81.4)

Matriculation

Certification

{}	Accenture I	North Ameri	ca Data Analytic	s and++ Visualiza	ition Job Simulatio	n on Forage.
----	-------------	-------------	------------------	-------------------	---------------------	--------------

Link

{} Certificate on completion of the course Programming Basics, offered by Great Learning.

Link

{} Certificate on completion of the course Coding Environment, offered by Great Learning.

Link

Course Work

> HTML, CSS, & Bootstrap - Certification Course for Beginners

<u>Link</u>

> C++ Code Like you are in MATRIX: Mastering C++ in 12 Hours

<u>Link</u>