

ANSHITA SINGH

+916287094961

anshita02966@gmail.com

[Anshita Singh](#)

[Anshita222](#)

EDUCATION

Harcourt Butler Technical University, Kanpur

Dec. 2021 - June 2024

Bachelor of Technology in Computer Science and Engineering CGPA: 7.2

Lucknow polytechnic, Lucknow

May 2018 - June 2021

Diploma in Electronic Engineering, Percentage: 78.0

National public inter college, Lucknow

May 2017- June 2018

Intermediate, Percentage: 77.9

SKILLS

Technical Skills:	C++, C, JavaScript, SQL, HTML, CSS, Git,Github,DSA,oops,reactjs.
Libraries/Frameworks :	VS code editor,Embedded software.
Database:	Mongoose,Mongobd,Mongodb atlas,Postman.
Tools / Platform:	Hackerrank, Leetcode, Gfg, Coding Ninjas .
Non-Technical:	Teamwork, Problem Solving, Creativity, Self-learning, Numismatist.

EXPERIENCE

UPPCL

Lucknow, Uttar Pradesh

(Dip Electronic Intern)

-sept 2020

- completed six weeks internship training in DIP Electronic

Logicpro infosystem

Lucknow, Uttar Pradesh

(Embedded system Intern)

- jan 2021

- Worked on embedded design,development,production,testing and maintenance of embedded software.

PROJECTS

Food ordering site: [Link](#)

- Developed a secure and efficient site for ordering food.

Algorithm Visualizer: [Link](#)

- Developed a Algorithm Visualizer used for visualize sorting algorithm using HTML, CSS, and Javascript. .

Personal Porfolio: [Link](#)

- Created an online portfolio showcasing my skills, projects, and achievements using HTML, CSS, and JavaScript.
- Developed a responsive and visually appealing design and implemented interactive features and animations.

ACHIEVEMENTS

- Solved **500+ problems** on platforms like Coding Ninjas, Gfg, and Leetcode .
- Secured **Rank 40** in [Codekaze 2023](#), and Rank 127 in [Code of freedom in coding ninja](#)
- Qualified [Level 1.1: E-Commerce & Tech Quiz](#) and [Level 1.2: Qualifier Quiz](#) of Flipkart Grid 5.0.
- Secured Walmart certificate [Walmart Advanced software virtual program 2023](#),
- Secured Medha Workshop Certificate [Medha alumni 2023](#),