

# ANSHITA SINGH

Lucknow Uttar pradesh

anshita02966@gmail.com | +916287094961 | lda colony kanpur road lucknow

**Linkedin**

## EDUCATION

<b>Harcourt butler technical university</b> Bachelor in technology Computer science & engineering CGPA: 7.1	Kanpur, UP 2021 - 2024
<b>Lucknow polytechnic Lucknow</b> Diploma in Electronic Egg. Percentage: 78%	Lucknow, UP 2018 - 2021
<b>National public inter college</b> Intermediate Percentage: 77.5%%	Lucknow, UP 2017 - 2018
<b>National public inter college</b> High school Percentage: 81.5%%	Lucknow, UP 2015 - 2016

## EXPERIENCE

<b>UPPCL   Internship</b> completed six weeks internship training in DIP Electronic	Lucknow, UP   sept, 2020 - Oct, 2020
<b>logicpro insystem   internship</b> Worked on embedded design, development, production, testing and maintenance of embedded software.	Lucknow, UP   dec, 2020 - feb, 2021
<b>experienced in DSA</b> solved various DSA problem on gfg, codininja and various other platform.	jan 22 - present
<b>experienced in full stack development</b> successfully completed deploy project on full stack development.	jan 2022 - present

## SKILLS

Programming Languages:	C, C++, sql basic, HTML, CSS, javascript, data structure and algorithm, python, web development, oops
Libraries/Frameworks:	Vs code editor, GDB complier, embedded software, reactjs
Tools / Platforms:	hackerrank, codingninja, geeksforgeeks, mongodb Atlas
Databases:	Mongoose, mongodb, mongodb Atlas, postman

## PROJECTS / OPEN-SOURCE

<b>obstacle detection system</b> In this project an obstacle detection system built with the Arduino.	<i>embedded software/arduino uno/arduino IDE</i>
<b>Food ordering site</b> This is a simple project based on ordering of food.	<i>HTM/CSS/JS</i>
<b>algorithm visualizer</b> It is a simple algorithm visualiser app to visualise sorting algorithms	<i>HTML/CSS/JS</i>

## CERTIFICATIONS

- problem solving Basic - Hackerrank.
- python basic - Hackerank.
- advanced software engineering - Walmart Global tech.
- codekaze - coding ninja.