

ARADHYA TYAGI

GHAZIABAD,UTTAR PRADESH

tyagiaradhya54@gmail.com | leetcode.com/u/Aradhya_tyagi | www.linkedin.com/in/aradhya-tyagi-40517527a/

SUMMARY

Motivated Computer Science student pursuing a B.Tech and a strong interest in emerging technologies. Proficient in Java, Python, and front-end development, demonstrated through various projects. Currently seeking opportunities to gain real-world experience that will facilitate learning and skill enhancement. Eager to leverage strong teamwork and problem-solving skills to contribute effectively in a dynamic software development environment. Committed to continuous learning and passionate about driving innovative solutions.

TECHNICALSKILLS

- & **Languages:** C, Python, Java, Data Structure And Algorithms, OOPS
- & **Technologies/Frameworks:** HTML5, CSS3, React, Bootstrap, Tailwind CSS
- & **Developer Tools:** Git, GitHub, VS Code, IntelliJ

PROJECTS

Food Website Clone

2024-25

- & The goal of this project is to develop a Zomato-like food delivery and restaurant discovery platform where users can explore restaurants, browse menus, place orders, and review food services.
- & It provides modules like User Authentication, Restaurant Discovery, Menu, Admin Dashboard, Add to Cart and customizing Orders.
- & Tech Stack: HTML, CSS, Javascript, React, Node js, MongoDB, Vercel.

Netflix Clone

2023-24

- & A Netflix Clone project is a full-stack web application that replicates the core functionalities of Netflix, allowing users to browse, stream, and manage media content.
- & It provides features like User Authentication, Admin Panel, Movie Browsing, Watchlist and Fvourites section.
- & Tech Stack: HTML, CSS, Javascript, React, Node js,MongoDB.

EDUCATION

- & **ABES Engineering College, Ghaziabad- B.Tech in Computer Science (2022– 2026), CGPA: 7.92**
- & **Saraswati Balika Vidya Mandir, Hapur- 12th Grade (2022)- 88%**
- & **Saraswati Balika Vidya Mandir, Hapur- 10th Grade (2020)- 92.4%**

CERTIFICATIONS

- & **Python Essentials-Cisco**
- & **Machine Learning-Viosfortech**
- & **C Learning Ceritificate**