AMAN TIWARI

Greater Noida, U.P.

 \checkmark +91 8887510934 \blacksquare amantiwari520028@gmail.com \blacksquare LinkedIn \bigcirc GitHub

EDUCATION

Galgotias University, Greater Noida

2021 - 2025

B. Tech - Computer Science and Engineering - CGPA - 7.01 -

Greater Noida, UP

Little Flower School, Gorakhpur

2020 - 2021

12th - 80% -

Gorakhpur, UP

Little Flower School, Gorakhpur

2018 - 2019

10th - 84.4% -

Gorakhpur, UP

COURSEWORK

• DSA

• Computer Networks

• Operating Systems

• Software Engineering

• DBMS

• SQL

• OOPS Concept

PROJECTS

- It is designed for both instructors and students. Instructors can develop and publish courses for sale. On the other hand, students can purchase courses uploaded by any instructor.
- Web application Consists of 3-4 different types of users with different functionalities.
- The application handles authentication, course creation, course purchasing, and content access.
- Supports all CRUD functionalities, authentication and image upload.

Sorting Visualizer 🗷 | HTML, CSS, JavaScript and Data structures and Algorithms

- Created a web application to visualize the working of various sorting algorithms such as insertion sort, merge sort, quick sort, and bubble sort.
- Implemented features to generate arrays with specified size and to control visualization speed.
- Deployed and hosted the application on Github.

Chat App 🗗 | HTML, CSS, JavaScript, Firebase

- This is simple chat app which has login and signup features.
- Database used here is Firebase.
- Made pages with help of React.js and used React routes, Custom, hooks, props, states and Restful API.

TECHNICAL SKILLS

Languages: C, C++, Java, JavaScript, HTML

Front End Development: HTML, CSS, JavaScript, React.js

Database: MySQL, MongoDB Framework: Bootstrap, React.js Developer Tools: VS Code, Git

ACHIEVEMENTS

CODOSOFT - Completed 4 weeks of virtual internship program in JAVA Programming.

AICTE - Completed 10 weeks of virtual internship program in DATA Engenering.

OTHERS - Solved more than 150+ questions on different platform.