ANUPAM SINGH

Sultanpur, Uttar Pradesh, India

 \bigcirc https://github.com/Anupam969606746 $\overline{0}$

EDUCATION

Dr.A.P.J.Abdul Kalam University ,Lucknow Uttar Pradesh

Aug 2021 - 2025

Bachelor of technology computer science and engineering -

B.S. INTER COLLAGE

Apr 2020– Mar 2021

Intermediate(XII)

SULTANPUR, Uttar Pradesh, India

S.S.A INTER COLLEGE

Apr 2018 - Mar 2019

 $High\ School\ Exams(X)$

SULTANPUR, Uttar Pradesh, India

TECHNICAL SKILLS

Programming Languages: Java ,JavaScript , SQL .

Frontend: HTML, CSS, React.js

Developer Tools: VS Code, Eclipse, Mysql , Sql

Spoken Languages: English, Hindi

PROJECTS

To do List march 2025

- uilt a responsive and interactive To-Do List application using React.js, HTML, CSS, and JavaScript, powered by Vite for fast build and development.
- Implemented key features like task creation, deletion, marking tasks as completed, and persistent local storage to retain tasks across browser sessions
- built using HTML, CSS, javaScript, React

Weather-App April 2025

- Developed a responsive weather forecasting web app using OpenWeatherMap API to fetch real-time weather data based on city input.
- Using HTML CSS, JavaScript

Digital Clock April 2025

- Developed a real-time Digital Clock web application using HTML, CSS, and JavaScript, displaying hours, minutes, and seconds with dynamic updates
- Using HTML CSS, JavaScript

Password Generator

April 2025

- Developed a web-based password generator tool that creates strong and customizable passwords based on user preferences.
- Features include selection of password length, use of uppercase/lowercase letters, numbers, and special characters.
- built using HTML, CSS, javaScript

TRAININGS / WORKSHOPS

Core Java and Advance Java :- JSPIDER (NOIDA)

July 01, 2024 - now

- * It was great experience for me to learn something new from this Summer Training Program .
- * I worked on these key skills like Java, Sql, JDBC, HTML, CSS, JAVASCRIPT, React JS.
- * I learnt a lots of things about these Skills and Worked on a Project.