ANMOL KUMAR GUPTA

J +91- 8001741096

■ anmol.it.aec@gmail.com

• https://github.com/anmolkgupta

https://www.linkedin.com/in/anmol-kumar-gupta-620a9b202/

EDUCATION

•ASANSOL ENGINEERING COLLEGE

2024

B. TECH HONRS. IN INFORMATION TECHNOLOGY

CGPA/Percentage: 9.63

•NALANDA ACADEMY

2020

Central Board of Secondary Education, KOTA

CGPA/Percentage: 67.3

•GREEN POINT ACADEMY

2017

Central Board of Secondary Education, WEST BENGAL

CGPA/Percentage: 9

Personal Projects

•DISCORD CLONE

A clone of discord website.

- Tools & technologies used: HTML , Tailwind CSS
- https://discord-clone-anmolkgupta.vercel.app/

•RAZORPAY CLONE

A payement gateway clone.

- Tools & technologies used: HTML , Tailwind CSS
- https://anmol-razorpay-clone.vercel.app/

•MODERN CHAIR

A modern chair is an online card of chair.

- Tools & technologies used: HTML, CSS
- https://modern-chair-anmolkgupta.vercel.app/

•STUDY NOTION

Study Notion is a highly customizable and intuitive educational platform that can be used for a wide range of study-related tasks.

- Tools & technologies used: HTML, CSS, JS
- https://study-notion.vercel.app/

•IMAGE GALLERY

An image gallery project is a great way to showcase a collection of photos or images in an organized and visually appealing way.

- Tools & technologies used: HTML, CSS
- https://anmol-image-gallery.vercel.app/

•PARALLEX WEBSITE

A parallax website is a website design having multiple layers of content, images, or graphics page, creating a 3D-like effect.

- Tools & technologies used: HTML , CSS
- https://parallex-website-css.vercel.app/

•SPOTIFY CLONE

The objective of this project is to develop a web application that will function as designed to allow users to listen to music.

- Tools & technologies used: HTML, CSS, JS
- https://spotify-clone-anmolkgupta.vercel.app/

TECHNICAL SKILLS AND INTERESTS

Languages: C , Java, Html , Tailwind CSS , Javascript , React. Js

Developer Tools: Git, Github, VsCode, Linux, Eclipse

Cloud/Databases: MYSQL

Areas of Interest: Blockchain, Artificial Intelligence

ACHIEVEMENTS