Rohan Mandal

rohanmandal2208@gmail.com | (+91) 9711657307

- nohanmaan07
- in www.linkedin.com/in/rohanmandal07

SKILLS

- HTML, CSS, Javascript
- Bootstrap (framework)
- ❖ Node js, Express js.

EDUCATION

❖ Pursing Btech. C.S.E (2nd year) |Global Institute Technology & Management

CGPA: 8.0 | 2022(till 1st year)

❖ XII (HBSE) | Government Sr. Sec. School

83.4% | 2022

ACADEMIC PROJECTS

Spotify Website Clone

Project details:

HTML Files: The HTML files define the structure and content of the web pages. Key elements include the homepage, playlist pages, and the navbar.

CSS Stylesheets: The CSS files contain styles for each component of the web application. This includes color schemes, fonts and layouts.

Assets: Image and icon assets used for album covers and buttons.HTML Files: The HTML files define the structure and content of the web pages. Key elements include the homepage, playlist pages, and the navbar. CSS Stylesheets: The CSS files contain styles for each component of the web application. This includes color schemes, fonts and layouts. Assets: Image and icon assets used for album covers and buttons.

Skills: HTML5 · Cascading Style Sheets (CSS)

Project link: https://github.com/rohanmaan07/Spotify-Clone

Instagram Profile Clone

Project details: This project is made with the help of html and css.

Project link: https://github.com/rohanmaan07/Instagram-Profile-clone

❖ Todo App

Project details: This project is made with the help of HTML, CSS and Javascript.

Project link: https://github.com/rohanmaan07/To-do-app

Simon Says Game

Project details: This project is made with the help of HTML, CSS and Javascript.

Project link: https://github.com/rohanmaan07/Simon-Say-Game

Chatting Type Project

Project details: This project is made with the help of node js , express and ejs.

Project link: https://github.com/rohanmaan07/Chatting-

Quora Post

Project details: This project is made with the help of node js , express ,ejs and mongoDb.

Project link: https://github.com/rohanmaan07/Quora-Postssss....