Nikhil Raj Barnwal

+918371838860 | nraj07054@gmail.com

LinkedIn :- https://www.linkedin.com/in/nraj07054/

GitHub:- https://github.com/nraj07054

INTERNSHIP EXPERIENCE

Full Stack Developer at MedHindustan Healthcare

Developed a responsive website using ReactJS and Tailwind CSS, featuring reusable components, modern design, and smooth user interactions. Also worked on Backend using Node js, Express JS and MongoDB.

PROJECTS

Synchronous Chat App

Developed a real-time chat application using React, Node.js, Express, MongoDB, and Socket.io. Implemented live messaging with features like channel creation, file upload/download, and emoji support. Leveraged Socket.io for instant communication, React for a dynamic UI, and MongoDB for efficient data storage, ensuring a responsive platform.

Portfolio Website:

Developed a responsive portfolio website using ReactJS and Tailwind CSS, featuring reusable components, modern design, and smooth user interactions. Focused on clean, maintainable code and a visually appealing user experience.

Node Farm Website

Developed the Node Farm website using HTML, CSS, JavaScript, and Node.js, showcasing dynamic product pricing updated from the backend. Implemented Node.js for server-side functionality and used HTML, CSS, and JavaScript to create an interactive interface that displays real-time product prices and details, ensuring a robust and user-friendly experience.

EDUCATION

Heritage Institute of Technology, Kolkata August 2021 - Present

Bachelor of Technology in Computer Science and Engineering

Ram Chand Public School (Delhi)

July 2018 - June 2020

Science - XII

Holy Garden Model School Berhampur (West Bengal) March 2016 - April 2018

Matric - X

TECHNICAL KNOWLEDGE

Coding Languages: Solidity, JavaScript, C, C++, Java Developer Tools: VS Code, Figma, PowerShell, Git, Hyper

Frontend Technologies: Html, CSS, JavaScript, Sass, React, Tailwind CSS

Backend/DataBase Technologies: MongoDB, Express.Js, Node JS, MySql, Firebase **Other Technologies:** Github, Socket.io, Data Structure Algorithms, RESTful APIs