mdaarif9600@gmail.com | +91- 9430940981

EDUCATION

GURU GHASIDAS UNIVERSITY

B.Tech in Information Technology 2020 - 2024

G.N.M COLLEGE PARASHTHUA BIHAR

INTERMEDIATE 2019

CHILDREN'S GARDEN SCHOOL BHABHUA BIHAR

MATRICULATION 2017

COURSEWORK

UNDERGRADUATE

Data Structure & Algorithm Object Oriented Programming Database Management System

SKILLS

PROGRAMMING

Languages:

C++ • Javascript • Python • HTML • CSS Tailwind css

Developer Tools/Technologies:

Vs Code • Google Colab • Github

Library:

React.js

Soft Skills:

Machine Learning • Artificial Intelligence • Problem Solving • Self-Motivation • Team Work • Time Management • Adaptability Areas of Interest:

MERN Stack

EXPERIENCE

CODSOFT | Web Development Intern

Sep 2023 - Oct 2023

- I had developed an website for codsoft company where company members can calculate overall experiance of the company.
- This internship at CodSoft has provided me valuable insights and skills that will undoubtedly shape my future in the tech industry.
- Here I had used Technology: HTML,CSS,JavaScript and more...

PROJECTS

BLOOD BANK WEBSITE

Blood Bank Website | MERN Stack(Front-end + Back-end)

- I had created a user-friendly online space for blood donation. It's a cool platform where people can easily learn about donating, sign up as donors, and schedule appointments.
- This website aims to connect donors with those in need, making the process simple and accessible.
- Technology Framework uses: **React.js**, **Node.js**, **Express.js**, **CSS**, **MongoDB**, **Mongoose**.

CALCULATOR

Calculators perform quick math operations, including addition, multiplication, and division.

- The Calculator project is a web-based application that replicates the functionality of a basic calculator. I had developed using **HTML** for the structure and layout, **CSS** for styling, and **JavaScript** for the actual calculation logic and user interaction.
- This project demonstrates the integration of HTML, CSS, and JavaScript to create a fully functional and user-friendly calculator accessible through a web browser.

TIC-TAC-TOE

Tic Tac Toe is a two-players take turns marking a 3x3 grid, aiming to win.

- The Tic Tac Toe project is a web-based platform that allows users to play the classic Tic Tac Toe game in their browsers.
- The project utilizes **HTML** for the structure and layout, **CSS** for styling and design, and **JavaScript** for the game's logic and interactivity.

ACHIEVEMENTS

- LeetCode: I have solve 300+ DSA Question.
- GeekforGeeks: I have solve 400+ DSA Question and 1143+ Score
- CodeStudio: I have solve 200+ Question and 13000+ Score
- HackerRank: 5 star