

- ankitaksharma9763@gmail.co m
- **3** 63957941<u>39</u>
- A Etawah, Uttar Pradesh
- Portfolio Link
- **Github**
- in LinkedIn

EDUCATION:

Intermediate

M.B.K.J.S. Inter College April 2019 - March 2021

TECHNICAL SKILLS:

- Git
- React
- JavaScript
- CSS3
- HTML5

SOFT SKILLS:

- Collaboration
- Adaptability
- · Attention to Detail
- Teamwork
- Time Management
- Problem Solving
- Effective Communication

CERTIFICATIONS:

12th & Up board

This is my 12th certificate.

Zoom Marathone Challenge &

Masai School

So this is the certificate given by Masai School for making daily videos on any random

topic.

HUKUMU Interview Hackathon & Masai School

This is the hukumu inteview hackathon conducted by Masai School . I participate in it and got this certificate

Interests:

Travelling

PROFESSIONAL SUMMARY:

An accomplished frontend developer proficient in leveraging React.js, consistently crafting vibrant, user-centric web applications. Proficient in transforming design blueprints into seamless, visually captivating interfaces that captivate and engage users. Demonstrates unparalleled expertise in HTML, CSS, and JavaScript, exhibiting an innate attention to detail and an unwavering dedication to delivering code of the highest caliber. A collaborative team player adept at surpassing project milestones and exceeding client expectations through effective cross-functional collaboration. Enthusiastically embraces the dynamic evolution of web development, staying abreast of cutting-edge trends and technologies.

PROJECTS:

NiftyPm Clone Live Demo Link Github Repo Link

React CSS3

- Cloned NiftyPM website with essential functionalities and design aspects
- Built using React.js and CSS
- User-friendly project management system for task management and collaboration
- · Facilitates organizing tasks, improving project productivity
- Individual project with RESTful API integration

Mathematical Calculator Live Demo Link Github Repo Link

JavaScript HTML5 Git CSS3

- Developed a user-friendly tool for performing basic arithmetic operations using JavaScript, HTML5, CSS3, and Git.
- Implemented features for addition, subtraction, multiplication, and division, providing a reliable calculator experience.
- Ensured cross-browser compatibility and responsiveness for optimal performance across various devices and browsers.

BMI Calculator Live Demo Link Github Repo Link

JavaScript Git HTML5 CSS3

- · Built a small project in 2 days using HTML, CSS, and JavaScript
- · Implemented a graph to display data using Canva tools
- Calculates BMI and provides detailed health information
- Utilized JavaScript, Git, HTML5, and CSS3
- Developed as an individual project