Gulshan Kumar

web development

gulshan73939314@email.com | +917393931450 | Lucknow

GITHUB | LINKEDIN

EDUCATION

INSTITUTE OF ENGINEERING & TECHNOLOGY DR. RAMMAOHAR LOHIYA AWADH UNIVERSITY

AYODHYA

Aug 2023 - Aug 2025

MCA-1 YEAR

Ayodhya

CGPA: 7.0

KISAN INTER COLLEGE PAKRI BHOJPUR INTERMEDIATE MATHEMATICS

CGPA: 6.5

DR. RAM MANOHAR LOHIA AVADH UNIVERSITY,
COMPUTER SCIENCEUTER SCIN MCA (MASTER OF COMPUTER APPLICATION)

SKILLS.

Programming Languages C, C++, JavaScript (ES6 and beyond)

LIBRARIES/FRAMEWORKS React Js, Next. js, Bootstrap, Tailwin css, CSS3, HTML5

Tools / Platforms Visual Studio Code, Windows, Microsoft Office, GitHub, Netlify, WordPress,

Figma, Postman

DATABASES MongoDB, MySQL Basic

PROJECTS / OPEN-SOURCE

CALCULATOR | LINK HTML, CSS, JAVASCRIPT

TO THE MY CALCULATATOR It takes a little skill to create a calculator with basic mathematical functionalities using CSS, HTML, and JavaScript. Calculators require an interactive interface to perform basic functions such as addition, subtraction, division, and multiplication. It will need a display screen to

TO-DO APP | Link use in project html, CSS, JS

The BASIC-TO-DO-WABAPPA project is a web application built using HTML, CSS, and JavaScript. It allows users to create and manage their to-do lists with basic features such as adding, editing, and deleting tasks. The app has a simple and user-friendly interface suitable for basic task management

TRIBUTE PAGE | LINK

use in technolgie in html, css

July 2017 - May 2018 Ambedkar Nagar

Lucknow

The Tribute Page project is a web page built using HTML and CSS. It pays tribute to a person or entity by showcasing their life or achievements. The page is designed to be informative and visually appealing, using CSS to create a responsive and attractive layout. The project demonstrates basic HTML and CSS skills

AMZONE FRONT PAGE | LINK

html,css

amzone front pge using in html ,css

MYNTRA UI CI ONF

HTML, JavaScript, React.js, and Bootstrap

I developed a fully responsive Myntra UI clone using HTML, JavaScript, React.js, and Bootstrap. The project replicates the front-end design, including navigation, product listings, and interactive elements. While it currently lacks a backend, I plan to integrate it in the future to make the platform fully functional.

BYTEUPRISE

HTML, JavaScript, React.js, and Bootstrap

I developed a fully responsive ByteUprise using HTML, JavaScript, React.js, and Bootstrap. The project replicates the front-end design, including navigation, product listings, and interactive elements. While it currently lacks a backend, I plan to integrate it in the future to make the platform fully functional.

CERTIFICATIONS

• Programming Fundamentals using Python - Part 1 - INFOSYS