

software developer, web developer singhsiddhartha220@gmail.com | +919598486555 | Ballia, Uttar pradesh, India

LINKEDIN | LEETCODE | GITHUB

EDUCATION

VIT BHOPAL UNIVERSITY
COMPUTER SCIENCE AND ENGINEERING
CGPA: 7.7

July 2023 - May 2027 Bhopal India

EXPERIENCE

COSMIC365 | Web Developer Intern

Feb 2024 - July 2024

- · Developed and maintained end-to-end web applications using frameworks React.js, Node.js.
- Designed and implemented RESTful APIs for seamless communication between frontend and backend services.
- Worked on database design and management using MySQL/PostgreSQL, including CRUD operations and query optimization.
- Collaborated with the team to ensure responsive, mobile-friendly UI/UX designs aligned with client requirements.

SKILLS

PROGRAMMING LANGUAGES
LIBRARIES/FRAMEWORKS
TOOLS / PLATFORMS

DATABASES

C++, Javascript, python, SQL

Jquery, bootstrap, express js, Node js, EJS, React

VS Code, Github, Collab, GIT

PostgreSQL, MySQL

PROJECTS / OPEN-SOURCE

PORTFOLIO | Link HTML,CSS,Javascript

I have developed a professional portfolio that highlights my full-stack web development skills. Using Bootstrap for responsive design and EJS for dynamic templating, I built an engaging frontend experience. On the backend, I utilized Nodejs and Expressjs to ensure seamless server-side functionality.

VIRTUSYNC | LINK

Javascript, React, NodeJS, ExpressJS, PostgreSQL, Socket.io, WEBRTC

VirtuSync: Developed a real-time collaboration platform enabling seamless remote teamwork with integrated video conferencing, document sharing, and task management capabilities.

SID BLOGS | LINK

HTML, CSS, Bootstrap, EJS, Node.js, Express.js

A simple blog web application built using Node.js, Express.js, and EJS. This project allows users to create and read blog posts dynamically without a database.

LIVE WEATHER FORECAST I LINK

Javascript, HTML, CSS, API

Created a user-friendly weather forecast application that leverages JavaScript, HTML, CSS, and Bootstrap to provide real-time weather information, enhancing user experience through effective data visualization.