

SARVESH SONI

Front End Developer

shubhamsoni1231@rediffmail.com | +917617878976 | 94,A Krishna Nagar ,Dariyapur
Road,Khairabad,Sultanpur(U.P)

LeetCode | **HackerRank** | **Portfolio**

EDUCATION

Chhatrapati Shahu Ji Maharaj University(Formerly Kanpur University)Kalyanpur, Kanpur-208024
CSE (Specialization in Artificial Intelligence) B.Tech(3rd Year) November 2022 - May 2026

SKILLS

Programming Languages: C++, Python, JavaScript, c language
Libraries/Frameworks: React, redux, tailwind css, bootstrap, Angular, Node.js, NestJS
Tools / Platforms: VS Code, Vite, Git & Github, npm, Babel, Jest, Mocha
Databases: MySQL, MongoDB

PROJECTS / OPEN-SOURCE

WeatherNode | **Link** *HTML,CSS,JavaScript,API Integration (OpenWeather API),Git/GitHub*

- I aimed to solve the problem of providing accurate and real-time weather information to users without the interruption of ads, which are commonly seen on many websites today.
- The final release/launch impacted 1000+ users by helping them access timely and reliable weather updates in a distraction-free environment."

Hostel Booking App | **Link** *tkinter,MySQL Connector*

- The project impacted 400+ users by demonstrating how database integration can be used to efficiently manage hostel-related tasks, such as room allocation, maintenance requests, and fee tracking.
- The primary focus was on creating a well-structured database to store and manage student data, room availability, payments, and maintenance records, while providing basic functionalities for both hostel management and residents.
- By using SQL queries, database normalization, and relational database design, I was able to create a system that efficiently tracks and manages hostel data, allowing me to learn how to handle and query large datasets."

Multiple Disease Prediction(Kidney,Diabetes & Heart) | **Link** *Python,Jupyter*

Notebooks,pandas,Numpy,Scikit-learn,Streamlit,Matplotlib,Seaborn,Pickle

- Developed a machine learning-based solution to predict the likelihood of these diseases based on medical parameters.
- Enabled early intervention and proactive healthcare monitoring for individuals.
- Providing easy access to disease predictions through an interactive web application.
- Offering personalized health insights based on user input data.
- Enhancing the user experience with a user-friendly interface for disease risk assessment.

BootStrap_E-commerce_Website | **Link** *HTML, CSS, Bootstrap, JavaScript,FontAweso,Bootstrap 4me, jQuery*

- Developed a fully responsive E-commerce website with shopping cart, checkout & product search functionality.
- Designed & optimized user interface using HTML, CSS, Bootstrap & JavaScript for smooth navigation.
- Integrated secure payment options for seamless checkout experience & order confirmation system.

CERTIFICATIONS

- Full Stack Developer - **Internship Studio**
- Training Cernificate for Web Development - **Internship Studio**