

Shaan Hasan Khan

Shahjahanpur, Uttar Pradesh

Phone Number: - 9369385176

Email Id :- shaanhk73@gmail.com

LinkedIn: - www.linkedin.com/in/shaan-hasan-khan



Education

- Currently pursuing **Bachelor of Technology** at Invertis University (2022-2026), with a current CGPA of **7.63**.
- Completed **Class 12th (CBSE)** in 2022 with a score of **66%**.
- Completed **Class 10th (CBSE)** in 2020 with a score of **75%**.

Skills

- **Programming:** Python , Java , JavaScript, HTML/CSS, Reactjs, Nodejs, MongoDB, Bootstrap
- **Tools & IDEs:** Git, GitHub, Jupyter Notebook, Visual Studio Code
- **Deployment:** Render, Netlify

Projects

Full-Stack Real-Time Video Chat Application

In this web app users can have video meetings, chats and scheduled the meeting for any future date and day developed using MERN technology and deployed using render.

GitTrack: A Full-Stack GitHub Clone with Repository and User Management.

GitTrack is a full-stack web application inspired by GitHub that allows users to create, manage, and explore code repositories. Built with modern web technologies, it supports user authentication, repository management, profile handling, and activity tracking. The app offers a seamless developer experience with real-time updates and scalable architecture.

LinkPro: A Full-Stack LinkedIn Clone for Professional Networking

LinkPro is a full-stack professional networking platform inspired by LinkedIn. It allows users to create professional profiles, post updates, connect with others, and build their digital identity. The application includes real-time features, secure user authentication, and a responsive, modern UI built with industry-standard technologies.

Doctor Appointment Website

In this website patients can book appointments manage schedules and receive timely updates. Frontend and backend made by MERN stack.

Airbnb Clone (Wanderlust)

In this Airbnb clone I have used the technologies like EJS, Bootstrap, MongoDB ,Expressjs , Nodejs and used render to deploy the website.

Full Stack Stock trading platform

Developed a full stack stock trading platform used technologies like ReactJs, MongoDB, ExpressJS and NodeJS and deployed it using Render.

Employee Management System (SQL based management system)

A computer software to store the employee details in the database and view the employee details and edit them using - JAVA, JAVA SWING and SQL

Hobbies

- Learning new technologies/framework
- Solving puzzles/logical games
- Coding personal project.