SHIVANSH GOYAL

+91 9528224671 · goyalshivansh28@gmail.com Ghaziabad,India

ABOUT

Dynamic and motivated B.Tech Computer Science student with a strong foundation in backend development using Node.js and experience with frontend technologies like React. Adept at problem-solving and passionate about leveraging technology to develop innovative solutions. Proven ability to collaborate effectively in team settings, demonstrating strong communication skills and a commitment to continuous learning and professional growth. Seeking opportunities to apply technical skills and contribute to impactful projects in the tech industry.

PROJECTS

Portfolio Oct. 2024 - Present

A dynamic personal portfolio showcasing my skills in backend development with Node.js and frontend development with React. It features a responsive design, an education timeline, and an interactive typing animation that highlights my role as a developer. This project reflects my commitment to delivering user-friendly web solutions.

<u>Task Manager</u> Sept. 2024 - Present

A user-friendly task management application designed to help individuals and teams organize their tasks efficiently. Built using the MERN stack, it offers features like user authentication, task categorization, and deadline tracking, enabling seamless project management and collaboration.

Netflix Clone Sept. 2024 - Present

Developed a Netflix clone featuring a sleek landing page, as well as user authentication through login and signup functionalities. Built using the MERN stack, this project provides a modern and responsive user interface, replicating essential elements of a streaming platform.

<u>Discord Bot</u>

Jan. 2024 - March 2024

A Discord bot designed to assist the Sofi card-collecting bot by managing raid system data. It handles cooldowns for commands, tracks raid-related information, and has been running efficiently for over 9 months, enhancing user experience within the Sofi ecosystem.

EDUCATION

Bachelor of Technology Oct. 2023 - April 2027

SGPA: 9.73*

Computer Science and Engineering
Ajay Kumar Garg Engineering College

Class 12th (PCM) April 2022 - April 2023

Happy Home Montessori School Percentage: 97.2%

Class 10th
Happy Home Montessori School
Percentage: 97.2%

SKILLS

Programming Languages: JavaScript, Python, C, C++

Front-end Technologies: HTML, CSS, React

Back-end Technologies: Node.js, Express.js, MongoDB

Tools & Frameworks: Git, GitHub, Postman, Visual Studio Code