

Shanni Kant Singh

+(+91) 9631520218 | shannikant1220@gmail.com

[LinkedIn](#) | [Github](#) | [Portfolio](#)

ABOUT ME

As a passionate Full-Stack Developer with a strong foundation in the MERN stack, I've honed my skills in crafting scalable web applications that deliver exceptional user experiences. With expertise in RESTful API design, I've built robust backend systems that seamlessly integrate with dynamic, user-friendly frontends powered by React. My proficiency in Node.js enables efficient server-side development, while my understanding of MongoDB ensures flexible and scalable data management.

KEY COMPETENCIES

Language - JavaScript, C, Python	Skills - MySQL, MongoDB	Testing & Debugging
Backend - Node Js	API Development - REST API	Performance Optimizations
Frontend - React JS	Version Control - Git - Github	Continuous Learning

PROFESSIONAL EXPERIENCE

Sheryians Pvt. Ltd.

Oct 2023 - Present

Full-Stack Developer

Developed "Whizz," a comprehensive online test platform designed to streamline the assessment process for offline students. Leveraging Node.js for the backend, "Whizz" can handle up to **1000 concurrent** requests, ensuring a seamless experience for users. To enhance security and prevent unauthorized access, I implemented robust **access controls**. Additionally, I created a **user-friendly dashboard** where administrators can easily view and analyze test results.

PROJECTS

E-Commerce Website: Developed an Amazon-like e-commerce platform where users can browse and buy their favorite products, add items to their cart, and complete purchases. Sellers have the ability to add, edit, and manage their products. The platform also includes features like product search, reviews, order tracking, and a secure checkout

Blinkit Clone: Developed a Blinkit clone project that replicates the functionality of an online grocery delivery app. Users can browse products, add items to their cart, place orders, and track delivery status. The project includes features such as product search, category filtering, and a user-friendly checkout process.

YouTube Clone: Built a YouTube clone as a learning experience, where users can create their own channels, upload videos, like, comment, and subscribe to other channels. The application also includes video recommendations, search functionality, and a user-friendly interface to enhance the viewing experience.

EDUCATION & CERTIFICATIONS

Bachelor of Technology (2020 - 2024)

Majors: Computer Science Engineering
Sagar Institute of Research and Techonology

12th - 2018

Kalind public School - 65.2%

10th - 2016

Kalind public School - 79.5%

EXTRACURRICULAR ACTIVITIES

Hackathons

CodeBite - Runner Up
Relmagine - Runner Up