Niket Chawla

■ niketchawla983@gmail.com

7719417720

Punjab,India

in Linkedin

GitHub

Portfolio

♠ LeetCode

2003/09/04

Profile

At Chitkara University, I'm now pursuing my computer science undergraduate degree. I'm quite interested in learning about new technology, competent in both software and web development. Other than that, the technologies I excel at include Java and MERN Stack.

Education

Bachelor Of Engineering Computer Science Chitkara University 2020-2024|Patiala|Punjab Current CGPA:-9.50

Higher Secondary(Non-Medical) R.S.D Raj Rattan Public School

2020|Ferozepur|Punjab Percentage:-81.8%

Skills

Java Programming

JavaScript

ReactJs

MongoDB

NodeJs

NextJS

HTML5/CSS3

Git/GitHub

SQL

Interests

Singing

Cricket

Acting

Profile Summary

- Proficient in building responsive web applications using modern technologies such as React.js, Node.js, and MongoDB, as demonstrated by the development of Tomato-Food Delivery/Restaurant Website.
- Skilled in real-time communication integration using technologies like Socket.IO, showcased through the development of Textify Chat Application, enabling seamless messaging experiences.
- Strong understanding of full-stack development principles, including frontend design, backend logic implementation, and database management, acquired through hands-on experience with project development and management.

Projects

Tomato-Food Delivery/Restaurant Website

 Developed a responsive food delivery app using React.js for the frontend, Node.js for the backend, MongoDB for the database, and included an intuitive admin panel for efficient restaurant management.

Textify - A Chat Application

 A real-time chat application developed using the MERN stack (MongoDB, Express.js, React.js, Node.js) and powered by Socket.IO for seamless communication.

Netflix Clone 2

 Made Using ReactJs, Firebase and Redux Toolkit.

Licenses & Certifications

Competitive Programming ☑

Badges In Google Cloud(Qwiklabs) [2]

Web Development ♂

OOPS Using Java 🛮

JavaScript Essentials ☑

Adobe Ui/Ux 🖂

ReactJs 🛮