

Siddharth Khattar

Web Developer

Hard-working web programmer with a passion for creating elegant-looking websites under deadlines. Is a team player and also has leadership qualities. A creative thinker and strives to innovate.



✉ skhattar111@gmail.com

📍 New Delhi, India

🌐 [linkedin.com/in/siddharth-khattar-719063170](https://www.linkedin.com/in/siddharth-khattar-719063170)

📞 +91 92679 12366

📄 leetcode.com/skhattar111/

🐙 github.com/SiddharthKhattar

EDUCATION

Undergraduation

Maharaja Surajmal Institute

10/2021 - Present

Janakpuri, New Delhi, India

Pursuing Course-

- BCA (Bachelor of Computer Application)
- Currently in 4th Semester

12th (CBSE)

New Era Public School

04/2019 - 04/2021

Mayapuri, New Delhi, India

Final Grade

- Scored 90% Overall in Science Stream with C.S.

10th (CBSE)

New Era Public School

04/2018 - 04/2019

Mayapuri, New Delhi, India

Final Grade

- Scored 90% Overall

SKILLS

Data Structures

Numpy & Pandas

PHP

MySQL

JavaScript

Node.js

React.js

Python

Linux BASH

C/C++

Wordpress

Data Science

PROJECTS BY ME

ReactJS Contact Manager Website (06/2023)

- It allows users to input contact information and saves the data in the browser's cache or LocalStorage using the useState and useEffect React hooks
- View This Project : <https://github.com/SiddharthKhattar/ReactJs-ContactApp>

NextJS Restaurant Website (07/2023)

- An Italian Pizza Website that has diverse web pages, including a dynamic cart page, an organized orders page among others.
- Made using NextJS, Tailwind CSS and made with a mobile first approach.
- View at: <https://github.com/SiddharthKhattar/nextJS-restaurant-app>

PHP C.R.U.D. Web Application (04/2022)

- A note-taking web application that can use to CREATE, READ, UPDATE & DELETE notes
- Made using PHP, JQuery DataTables, XAMPP Server and MySQL among basic web development tools
- View This Project: <https://drive.google.com/drive/folders/1cd8i6P9l4ogaeREfkdAUyx0Rb1ruf18u?usp=sharing>

Python Facial Recognition Application (03/2022)

- Can detect and recognise faces from inputted images if the same is present in the database
- Made using open-source python libraries such as matplotlib, OpenCV and Tkinter
- View This Project: https://drive.google.com/drive/folders/1NVVyEun9ZGN4Dqtlv_zuTD6o5fMwIX4Y?usp=sharing

NodeJS Exercises (03/2022)

- These were a set of advanced exercises that I did to show my capability in NodeJS and JavaScript
- You can view them (along with my solutions) at : <https://github.com/SiddharthKhattar/JavaScript-Exercises>

INTERESTS

Music

Coding

Web Designing

Technology

Writing

Gaming