

Siddharth Jha

LinkedIn: <https://www.linkedin.com/in/siddharth-jha>

GitHub: <https://github.com/Siddharthjha48>

Email: siddharthjha79348@gmail.com

Mobile: +919508612405

SKILLS

- **Languages:** C++, JavaScript, C, PHP
- **Frameworks:** HTML, CSS, NodeJS and ReactJs
- **Tools/Platforms:** MySQL, MongoDB
- **Soft Skills:** Problem-Solving Skills, Team Player, Project Management, Adaptability

INTERNSHIP

The Team Green

Since June 2024

- *SDE Intern*

About: Designed and built the About Us and Contact Us pages for Team Green NGO using modern frontend practices.

Improved website layout, accessibility, and responsiveness across devices.

Collaborated with the NGO team to translate their mission and values into a clean, user-friendly design.

Tech : Html, CSS, JavaScript, TailwindCSS.

PROJECTS

Grocery-Suggestion-App

Project Overview: A full-stack web application that allows users to input available ingredients and receive recipe suggestions tailored to them.

Includes a modern, responsive UI with a light/dark mode toggle, recipe saving, and rating functionality.

Backend automatically generates a detailed grocery list for any selected recipe, simplifying meal planning.

Built using React + Vite on the frontend and Node.js + Express on the backend, with MongoDB for data persistence.

Tech: MongoDB, React.js, Express.js, Node.js

Listique – Digital Wishlist Platform

Project Overview: A user-friendly digital Wishlist platform that allows users to create, manage, and share gift or product wishlists with ease.

Features secure user authentication, customizable lists (add/edit/delete items), and shareable links for friends and family.

Designed as a full-stack real-world application with responsive layouts for seamless usage across both desktop and mobile devices.

Built to gain end-to-end development experience while delivering practical utility.

Tech: HTML, CSS, Tailwind CSS, JavaScript, PHP

CERTIFICATES

- Full-Stack Web Development by Cipherschools Duration – 70 hours
- Privacy and Security in Online Social Media Duration- 12 weeks

ACHIEVEMENTS

- **Secured 6th Rank in “Hack-With-Vertos 1.0”:**

Achieved a top-tier position among competing teams by delivering an innovative project under time constraints.

- **Solved 400+ DSA problems:**

Across major competitive coding platforms including LeetCode, Codeforces, GeeksforGeeks, and Code360.

EDUCATION

Lovely Professional University

Punjab, India

- Bachelor of Technology - Computer Science and Engineering; **CGPA: 7.45**

Since August 2020

St Paul Sr Secondary School

Begusarai, Bihar

- Intermediate; **Percentage: 67%**

April 2021 - March 2023

St Paul Sr Secondary School

Begusarai, Bihar

- Matriculation; **Percentage: 87%**

April 2020 - March 2021