

NUTAN SATHE

FULL STACK DEVELOPER & WEB DEVELOPER



8805201943



nutansathe1303@gmail.com



<https://github.com/NutanSathe>



<www.linkedin.com/in/nutan-sathe-861751260>

EDUCATION

BBA(CA)

- Year:- Mar 2021-Apr 2024
- University:- Savitribai phule Pune University

CERTIFICATION

- C (Programming Language)
- C ++ (Programming Language)
- Certificate URL : [Certificate](#)
- Full Stack Web Development Program Session
- Certificate URL :- [Certificate](#)
- Front End Development
- Certificate URL :- [Certificate](#)

TECHNICAL SKILLS

Frontend: HTML, CSS, Bootstrap, ReactJS

Backend: Nodejs, MySQL

Version Control: Git, GitHub

OS: Windows, Linux

Programming Language: C, C++

CAREER OBJECTIVE

As an ambitious pursuing BBA(CA) student with a interest in technology, I am eager to transition into a career in Web Development. Seeking an entry-level position where I can leverage my technical knowledge and skills to foster a collaborative work environment and drive organizational growth.

WORK EXPERIENCE

- UDHADHI INFRASTRUCTURE AND VAYAVE PVT. LTD. INTERN, 2023 - 2024
- I worked as a Digital Marketing Specialist at udhadhi Infrastructure, leading efforts to improve the company's online visibility. My duties included creating and running digital campaigns, handling social media, and improving website SEO
- Data analyst with expertise in analyzing server stored data.

PROJECTS

TOUR AND TRAVELS MANAGEMENT

Kaveri College | Pune, India | Dec 2022 to April 2023

I Designed and developed tour and travels website using HTML,CSS & JS for the frontend, and with MySQL for backend data management. Implemented user-friendly features enabling customers to browse, select, and book travel packages seamlessly. This project showcases proficiency in full-stack development, user interface design.

- (GitHub:- [Link](#))

FOOD ORDERING MANAGEMENT

Kaveri College | Pune, India | Dec 2022 to April 2023

I designed and developed a food management system with features like food selection, cart management, and secure payment processing. Utilizing React.js for dynamic frontend rendering, Node.js for efficient backend operations, and MySQL for data storage, I ensured a user-friendly and robust digital platform.

- GitHub:- [Link](#))