



Saurabh Mishra

GET IN CONTACT

Mobile: +91-9834180474

LinkedIn: <https://www.linkedin.com/in/saurabh-mishra-2589602b2/>

Email: saurabhmishra142003@gmail.com

Github: <https://github.com/saurabh142003>

PERSONAL DETAILS

- Date of Birth Dec 14, 2003
- Gender Male
- Marital Status Single/Unmarried

Certifications:

- Python and DataScience training Workshop by and Lifetech India - 2023
- Backend in web development using nodejs by pw skills-2024

TECHNICAL SKILLS

- Node.Js Expressjs
- Mongoose ODM, Rest Api
- React, Redux tool
- JWT
- Authentication
- Dynamic Website
- Tailwind css
- Responsive Web design

LANGUAGES KNOWN

- Python, Java
- Javascript, HTML and CSS
- MongoDB
- MySql

Role of Responsibility:

- Conducted/Anchored Freshers Event
- Worked as co-ordinator for various events
- Nss member in college

OTHER INTERESTS:

- Playing cricket, Travelling

EDUCATION HISTORY

Class XII

Board	Maharashtra
Medium	English
Year of Passing	2021
Grade	88.5%

Class X

Board	Maharashtra
Medium	English
Year of Passing	2019
Grade	75%

Degree:-B.E

University	Mumbai University
Medium	English
Year of Passing	2025
Grade	8.4cgs
Current year	Fourth Year
Department	Information Technology

PROJECTS:

Real-Estate, 1 week- <https://realestate-4nn6.onrender.com/> (mern)

Food-Delivery .5 days- <https://fooddelivery-j5lp.onrender.com/>

DelishDrive is a comprehensive food delivery application built using the MERN stack—MongoDB, Express, React, and Node.js—ensuring a seamless and efficient user experience. It features secure authentication with JWT tokens and state management via Redux Toolkit. Users can browse foods, visit restaurant pages, and manage their cart. Restaurant owners can register, edit, and manage menus. The app includes a Stripe payment gateway for smooth checkouts and responsive design for both desktop and mobile devices. Additionally, a search bar enhances user convenience, and profile management allows users to view order history.

Ecommerce-Backend, 4 Days-

(<https://github.com/saurabh142003/EcommerceBackend>)

Web Scrapping-2023, 3 DAYS

using python and BeautifulSoup

Websites That I Made For Practice:

➤ <https://cynthpracticewebsite.netlify.app>

➤ <https://musicplayerbyysaurabh.netlify.app>

➤ <https://fooddelivery-j5lp.onrender.com/>
• MERN

➤ <https://realestate-4nn6.onrender.com/>

- **Experience** - 2 months of internship at fringale company (6th august to 6th October 2024) https://drive.google.com/file/d/1_M7ODphWFyptkrFKlylAVXtchPubX14L/view?usp=sharing