

# Nilesh Joshi

Navi Mumbai, India – 400706

[nileshjoshi1805@gmail.com](mailto:nileshjoshi1805@gmail.com)

Phn no. - +91

9892374064

LinkedIn-<https://www.linkedin.com/in/nilesh-joshi-0ab9212a2/>

Github- <https://github.com/nileshjoshi18>

Address – C-18/6, Snehmilan CHS, Sect-48, Nerul, Navi Mumbai-400706

## Summary

---

Aspiring full-stack developer with a solid foundation in React, Node.js, Django, and database systems like PostgreSQL and MongoDB. Strong problem-solving skills honed through 130+ DSA questions on LeetCode. Quick learner, passionate about tech for social good, and eager to apply my knowledge in a practical setting through an internship where I can contribute, learn, and grow.

## Professional Experience

---

Web Developer Intern

June 2025 – July 2025

*Zencommerce India Pvt. Ltd.*

- Contributed in the successful migration of more than 40 websites using basekit tool.
- Got familiar to Wordpress, Basekit in a professional context.
- Created my own E-Commerce website theme using Reactjs. Implemented new frontend technologies to improve the UI of the website.
- Learnt about SaaS technology , and SaaS solutions offered by the company.

## Education

---

- **Vivekanand Education Society's Institute of Technology (VESIT), Mumbai (2023-27)**  
B.Tech in Electronics and Computer Science Engineering CGPA – 8.62
- **DAV Public School, Nerul**

## Projects

---

### 1. Live-Chat Application

- Developed a real-time live chat web application using Django for the backend and HTML/CSS for the frontend. Implemented dynamic room creation to support multiple concurrent user conversations.
- Seamlessly integrated backend using Django backend framework.

- Github - <https://github.com/nileshjoshi18/Live-Chat-App/tree/master>

## 2. Surplus Food Delivery Platform

- Created a webapp that links Hotels/Grocery stores to NGOs/Homeless shelters that can use the surplus food.
- Integrated Google Maps and **Geolocation API** for distance and route calculation.
- Donation requests can be placed from Hotel end and they will be reflected on the NGO dashboard that can claim that particular request.
- Database – MongoDB, Authorisation (For GmailID and Password) – Firebase
- Backend Framework – Express.js with Node.js
- Github - <https://github.com/nileshjoshi18/website>

## 3. Hospital Appointment System(Currently in development)

- Designed a hospital booking system that enables patients to view available slots and book appointments. Implemented database querying in **PostgreSQL** and dynamic route handling with Express.js on the backend.
- Database – PostgreSQL
- Backend Framework – Express.js with Node.js
- Github - <https://github.com/nileshjoshi18/HospitalManagement/tree/master>

## Skills

---

- **Programming:** Python, C
- **Frontend:** HTML5, CSS3, JavaScript, ReactJS
- **Backend:** Node.js, Express.js, Django
- **Database:** PostgreSQL, MongoDB, Firebase
- **Tools & Platforms:** Git, GitHub, VS Code
- **Hardware/Other:** Arduino IDE, Verilog HDL, AutoCAD

## Other Achievements and Participations

---

Have done than **130+ DSA questions on Leetcode** involving various algorithms.

- Leetcode - <https://leetcode.com/u/NSJoshi/>
- Participated in **SYRUS Hackathon 2025** at VESIT, Chembur in which we presented idea for the project “Excess Food Distribution System”.
- Participated in **VES-Hack-IT** organised by IIC, VESIT in which we presented an idea to “make an interactive game to educate people on Climate Change.
- Member at ISTE, VESIT(2024-Present) and CSI, VESIT(2024-Present).