



Mansi Nikam

Web Development intern

My Contact

- ✉ nikammansi412@gmail.com
- ☎ 9309896793
- 🌐 <https://www.linkedin.com/in/mansi-nikam-b51755245/>
- 🐙 <https://github.com/Mansi1024>

TECHNICAL SKILLS

- Languages: Java, Python, HTML, CSS, JavaScript, SQL
- Operating System: Windows, Linux (Ubuntu)
- Domains: Front-end Web-Development, UI-UX, digital-marketing.
- Tools : Figma ,replit , Canva

Acedemics:

- S.E. (Information technology) in June 2023, Savitribai Phule Pune University 7.68 SGPA
- F.E. (Information technology) in June 2022, Savitribai Phule Pune University 8.39 SGPA
- H.S.C. in June 2021, Maharashtra State Board Education with 85%
- S.S.C. in June 2019, Maharashtra State Board Education with 91.60%

About Me

Aspiring IT engineering student passionate about front-end web development and UI/UX design. Proficient in HTML, CSS, and JavaScript, I am dedicated to creating visually stunning and user-centric digital solutions. Eager to apply my skills and collaborate on exciting projects, I am actively seeking intern opportunities to gain real-world experience and contribute to innovative teams. With a strong drive for learning and an eye for design aesthetics, I am committed to crafting seamless and engaging user experiences.

Projects

PBL :

CHATBOT for college website
Created a chatbot feature for college website to get related info of university

DBMS :

Restaurant Management system
Various use-cases of a Restaurant Management System were implemented using Java and MySQL database

WT:

Created a travel agency website (Trip-O-Deal) using HTML & CSS
Created Amazon clone website

Certifications

- Virtual Internship at CODSOFT (Web Development – Ongoing)
- User experience design fundamentals – by Udemy
- Fundamentals of digital marketing – by Google garage
- Google Cloud Career Practitioner Program – GDSC KBTCOE

Co-curricular

- First prize in Mandala competition at cultural event at KBTCOE
- Volunteered in Technical and Cultural Events of KBTCOE
- Participation in Poster making Competition by ITSA