## Sahil Tambe

+917588057330 | Portfolio Website | linkedin.com/in/sahil | github.com/sahil

#### EDUCATION

#### International Institute of Information Technology

B.E. Information Technology, T.E. CGPA: 8.6

Pune

2021 - pursuing

G.M.D. College Sinnar

Nashik

Higher Secondary Education in Science, Percentage: 75%

2019 - 2021

#### EXPERIENCE

#### Frontend Intern - Maerketifyall

Nov 2023 – Dec 2023

- Translated design mockups into responsive and interactive web pages using NextJS and Tailwind CSS.
- Implemented UI changes based on client feedback, ensuring design specifications and enhancing user experience.

#### PROJECTS

#### 

Mar 2024 - Jun 2024

- ITHUB
  - Developed NextJs based SaaS platform that allows users to real-time chat functionality for interactive PDF document discussion.
  - Implemented PDF conversion into vector arrays using Google GenAI embeddings for advanced similarity search and efficient information retrieval.
  - Data storage with PostgreSQL and styling with Tailwind CSS , tRPC for robust API communication and Type safety.

# **E-Commerce Website** | Express , NodeJs , MongoDB , EJS , Stripe GITHUB

Mar 2023 - May 2023

- Developed an E-Commerce website using Express, MongoDB, and EJS following the MVC pattern.
- Implemented secure authentication for Admin and Customer, session management, and protection against cyber-attacks (XSS, SQL injection, CSRF).
- integrated the Stripe payment gateway for real-time transactions

### Portfolio NextJs | NextJs 13, Tailwind CSS

Nov 2023 - Nov 2023

#### Live Link

- Used NextJS 13 for for UI and sever Actions.
- Utilized inbuilt App router for handling routing and file structuring.
- Implemented Tailwind CSS for efficient and Responsive UI

#### ADDITIONAL ACHIEVEMENTS

- \* NICE CoDay Challenge Winner.
- \* Solved 350+ questions on <u>LEETCODE</u>
- \* GDSC Web Dev Lead 2023-2024.
- \* Successfully conducted MERN stack bootcamp for junior students under GDSC.
- \* Participated in GDSC buddy-program as mentor to guide in students to getting started in Web Development.
- \* Passively understanding Machine Learning concepts.

#### TECHNICAL SKILLS

Languages: C/C++, JavaScript, Typescript, Java, Python, HTML, CSS.

Frameworks: Next.JS, React.JS, NodeJS, Express.JS, Tailwind.

Databases: Mongodb , Postgres , Mysql .

Developer Tools: Git, VS Code, PostMan, Jupyter Notebook, IntelliJ, Google Collab, Ubuntu.

Libraries: pandas, NumPy, Shad-Cn, Redux.