Jatin Saxena

Full Stack Developer



Enthusiastic and detail-oriented web developer with a strong foundation in front-end and back-end development. Proficient in HTML, CSS, JavaScript, and modern frameworks such as React and Node.js. Adept at creating responsive and user-friendly websites. Eager to apply technical skills and creativity to real-world projects and contribute to a dynamic development team. Passionate about continuous learning and staying updated with industry trends.

Technical Skills

Languages: Python, Java, JavaScript, SQL Developer Tools: VS Code, Postman

Technologies/Frameworks: GitHub, ReactJS, Redux, NodeJS, ExpressJS, Mongo, Mysql

Experience

1. Doctor Prescription Website (MedAssets) [LINK]

- MedAssets is a platform where patients report health issues to receive prescriptions. Patients choose symptoms and severity levels, doctors provide descriptions and prescriptions, and patients access them on their dashboard.
- What have I done in this: I was told to create a login and signup page along with their backend functionality.
- **Problem that I faced**: I faced issues in login functionality, details of user is not showing on their dashboard.
- How I overcome from that: With the help of guidance and debugging, I managed to overcome from that issue.

Projects

1. Doctor Prescription Website (MedAssets) [LINK]

 MedAssets is a platform where patients report health issues to receive prescriptions. Patients choose symptoms and severity levels, doctors provide descriptions and prescriptions, and patients access them on their dashboard. The technology stack includes HTML5, CSS, JavaScript, jQuery for the front-end, Django for the back-end, MySQL for the database, python as programming language and DBMS for other tools.

2. TodoApp [LIVE LINK] [GITHUB LINK]

- This Todo App allows adding, completing, and deleting todos while it organizing them as you mark them completed. It tracks total todos and completed todos.
- Tech Stacks: Reackjs, tailwindCss.

Education

Masters in Computer Application (MCA), Lakshmi Narain College of Technology (LNCT),

Sep 2023 - Sep 2025

Bhopal, CGPA: 8.00 (Pursuing)

Bachelors of Computer Application (BCA), Lakshmi Narain College of Technology (LNCTU),

Aug 2020 - May 2023

Bhopal, CGPA: 8.86

Achievements

- Microsoft Assessment Test: Introduction to programming using Python
- For Successfully meeting criteria in the skill assessment on C programming
- For Successfully meeting criteria in the skill assessment on **Python**, **Django**

<u>Link</u> Link