

MANISHA KUMARI

FRONTEND DEVELOPER

Noida (Uttar Pradesh) | manishakumari7549maa@gmail.com | /manisha-kumari-a4218827a/ | 6206494630

A highly motivated and solutions-oriented **Frontend Developer** with **6 month of experience** at **Labtron Equipment Ltd**, where I contributed to building scalable, responsive, and user-focused web applications. Skilled in technologies such as **HTML5, CSS3, JavaScript, ReactJS, and SQL**. Strong in creating high-performance interfaces with clean, maintainable code and seamless user experiences.

EXPERIENCE

Labtron Equipment Ltd - Frontend Developer

March 2025 – Present

Technologies: HTML5, CSS3, Bootstrap, SQL, JavaScript, ReactJS.

- Developed and maintained more than 10 web applications using ReactJS and JavaScript, SQL.
- Created scalable and reusable components to improve development efficiency.
- Built responsive interfaces with a focus on performance, accessibility, and cross-browser compatibility.
- Worked closely with backend and design teams to implement API integrations and dynamic UI features.

PROJECTS

Bid Venchure

- A bidding platform connecting event organizers with restaurants to find competitive venues.
- Website: <https://bidvenchure.com>
- Technologies used: HTML5, CSS3, React.js, SQL, Node.js

Labomed Scientific

- Developed a laboratory-based e-commerce website offering a wide range of Laboratory equipment.
- Implemented dynamic product listings, responsive UI, and integrated APIs for real-time product data.
- Website Link: https://manisha.azcoms.com/manisha_testserver/Labomadescientific/
- Technologies used: HTML5, CSS3, Bootstrap

Cozimed

- Built an e-commerce platform focused laboratory supplies for research labs.
- Created reusable React components and integrated product filtering and responsive design for a seamless user experience.
- Website Link: https://manisha.azcoms.com/manisha_testserver/cozimed/
- Technologies used: HTML5, CSS3, Bootstrap

MedicalDeals

- Built an e-commerce platform for laboratory supplies targeting research labs.
- Created reusable and integrated product filtering and responsive design for a seamless user experience.
- Website Link: <https://www.medicaldeals.com/>
- Technologies used: HTML5, CSS3, Bootstrap

OurMicroLife

- A web-based e-commerce platform designed to provide an interactive shopping experience.
- Website: <https://ourmicrolife.com>
- Technologies used: HTML5, CSS3, React.js, SQL

PERSONAL PROJECTS

Weather App

June 2024 | HTML, CSS, JavaScript

- A responsive web application showing real-time weather data.
- Allows users to search weather by city name with live data on humidity, wind speed, and temperature.

E-Learning Resource provider

August 2024 | Java Swing, HTML, CSS, MySQL.

- Developed a Java based e-learning platform that allows users to access, search educational resource.
- Implemented secure user authentication and database integration using SQL for managing courses.

SKILLS

HTML5, CSS3, JavaScript, Bootstrap

Java, MySQL, React.js, Node.js, JIRA,

SDLC

KEY ACHIEVEMENTS

- Certificate of Java Course from NPTEL.
- Certificate of web development course from Internshala.

EDUCATION

Master in Computer Application

- Lovely Professional University
- Phagwara, India (2022- 2024)
- 71%

Bachelor in Computer Application

- Patliputra University
- Patna, IN (2018-2021)
- 61%