

## **PRATIKSHA DAS**

7848068928 · pratikshadas1433@gmail.com · [www.linkedin.com/in/pratiksha-das-1b7377258](https://www.linkedin.com/in/pratiksha-das-1b7377258).

Bengaluru, India.

### **ABOUT ME**

I am seeking a challenging and fast-paced position where I can use my skills and experience to create a meaningful impact. I am eager to contribute to a company emphasizing ongoing learning and development.

---

### **EDUCATION**

#### **Biju Pattnaik University of Technology, Odisha**

MCA, 2023, Bhubaneswar, India

---

### **PROJECTS**

#### **MYT (MANAGE YOUR TASK)**

- interactive & responsive to-do list app for day-to-day task management.
- The front end is designed using HTML/CSS, JavaScript on a ReactJS Framework with MongoDB as the backend.
- Implemented features such as adding, editing & deleting tasks, updating task status & filtering tasks based on status.
- Utilized React Hooks for state management & React Router for client-side routing.
- Integrated with local storage for data persistency & responsive design using CSS media queries.

#### **RETAIL E-COM**

- Web based application for user registration, login, product browsing, cart & wish list management, checkout & payment.
- The front end is designed using HTML/CSS, JavaScript on a ReactJS Framework with MongoDB as the backend.
- Secure payment gateway integration, user authentication & authorization, responsive design for mobile & tablet devices using CSS media queries and performance optimization for large product catalog.

---

### **CERTIFICATIONS**

**J-SPIDERS (MARATHALLI, BENGALURU) (09/2024-Present)** :- Now i am pursuing Python FullStack Development course from Jspider.

**Naresh IT(Ameerpet, Hyderabad)** :- Completed UI Development Course at Naresh IT, Hyderabad, where I am learning HTML, CSS, JavaScript, Bootstrap, as well as ReactJs, NodeJS, and MongoDB.

---

### **SKILLS**

**Python** :- Procedural, Function & Recursion, Special Function, Algorithm, OOPS.

**SQL** :- RDBMS, Function, Joins, Subquery, Normalisation, Views.

**Web** :- HTML, CSS.

**JavaScript**:- Function, Attributes, Method

Signature :- Pratiksha Das

