

Pratiksha Surwade

Full Stack Web Developer

B.Tech | Mtech | Proficient in developing responsive interactive websites in **ReactJs, Node.js, Express.js, MongoDB**. With Sound knowledge of **C, C++** and **Python**.

✉ pratikshasurwade044@gmail.com

📞 9552435312

🌐 pratiksha-surwade-portfolio.netlify.app/

🐙 github.com/PratikshaSurwade

PERSONAL PROJECTS

iShop - E-Commerce Website

Link [🔗](#)

Description

- Uses - React as frontend, Express.js as backend, MongoDB as db.
- Build **Home** page, **Login & Register** Page, **Order** page, **Shipping** Page, and Payment page (integrated with **Razor pay**).
- Build a **Cart** to **add/ remove** items with individual & total **price**.
- **Responsive** website - with **Navbar**, **Pagination**, **Filter** - color, price brand , **Sort** features.

React Blog App

Link [🔗](#)

Description

- Express.js(Node.js) is used to create Rest API, the frontend uses React and the data is stored at MongoDB Atlas.
- **Responsive** blog website, **Navbar** with categories **sort**.

Reminder Clock

Link [🔗](#)

Description

- Uses- HTML, CSS, JavaScript.
- A **reminder digital clock** shows time. And **Remind** for set schedule.

EDUCATION

M.Tech - Communication Engineering

SSGB CoeT, Bhusawal, Maharashtra.

01/2021 - 12/2023

9.49 CGPA

B.Tech - Electronics and Telecom. Engineering

Government College of Engg, Jalgaon, Maharashtra.

08/2016 - 11/2020

8.64 CGPA

SSC

Kotecha High School, Bhusawal, Maharashtra.

2014

93.60 %

TECHNICAL SKILLS

React

Node.js

Express.js

MongoDB

Mongoose

Github

React-Redux

React.js

HTML 5

CSS

Javascript

BootStrap

Rest API

C

C++

Python

GitHub

PUBLICATIONS

Real-Time Facemask and helmet detection using python

GIS SCIENCE JOURNAL - UGC Aproved Scopus Active Journal :- [Link](#)

SOFTWARE KNOWLEDGE

Visual Studio Code

Turbo C/C++

MongoDB Compass

Postman

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

SOFT SKILLS

Good Listener

Team player

Persistent Problem Solver

Interest