Pradip Kumar Madheshiya

PROFESSIONAL SUMMARY

Front-end Developer with hands-on experience in building responsive and user-friendly web applications. Gained a solid understanding of data structures and algorithms using Python, along with proficiency in front-end technologies such as HTML, CSS, JavaScript, React, Redux-Toolkit, and Tailwind CSS. Eager to contribute to a dynamic development team and grow as a Front-end Developer.

EDUCATION

PrepLeaf by Masai

Full Stack Web Development

Mar 2025

Corporate Institute of Research and Technology Bhopal

Bachelor of Engineering

May 2017

Mahatma Gandhi Intermediate College, Sakhwania, Kushinagar, U.P.

Higher Secondary School

Jun 2015

CERTIFICATIONS

Progressive Computer Institute of Technology

Diploma in Computer Application

Click To View

HackerRank

Pyhton (Basic)

Click To View

SKILLS

Technical Skills: React, Redux, JavaScript, Python, HTML5, CSS3, Tailwind CSS, Chakra UI

Soft Skills: Time Management, Teamwork, Problem Solving, Effective Communication

PROJECTS

GreenCart an E-Commerce Website | ReactJs, Tailwind CSS

- Peployed Link : https://greencart-drab-eta.vercel.app/
- Github Repo: https://github.com/pradipkumarmadheshiya/greencart
- Developed a modern frontend e-commerce website using React and Tailwind CSS
- Implemented features such as product listing, add to cart, and cart summary
- Ensured a responsive design and fast performance for a smooth user experience

Instantgram a social app | React, Tailwind css

- Github Repo: https://github.com/pradipkumarmadheshiya/instantgram
- Real-time post sharing with image and caption support.
- Responsive, modern UI built with Tailwind CSS.
- Seamless navigation and updates using React state management.

ShopSmart an E-commerce website | ReactJs, Tailwind css

- Poployed Link: https://shop-smart-one.vercel.app/
- Github Repo: https://github.com/pradipkumarmadheshiya/ShopSmart
- Sleek and responsive eCommerce platform for smart shopping.
- Browse products, view details, and manage cart effortlessly.
- Smooth checkout flow with dynamic state updates using React.