

CONTACT

- **3** 7860863692
- ✓ deepak8574757609@g...
- Gorakhpur, Uttar Pradesh
- Portfolio Link
- **Github**
- in LinkedIn

EDUCATION

Full stack web Development (Full Time)

Masai School October 2022 - June 2023

Bachelor's of Art (Regular)

Deen Dayal Upadhyay Gorakhpur University April 2019 - July 2022

TECHNICAL SKILLS

React | RESTful APIs | HTML5 | CSS3 | Responsive Web Design | JavaScript | Redux | Git | Node.js | Express.js | Generative AI | Prompt Engineering | MongoDB

SOFT SKILLS

Problem Solving | Teamwork | Time Management | Adaptability | Effective Communication | Attention to Detail

Deepak Pandey

Full Stack Web Developer

PROFESSIONAL SUMMARY:

Passionate Full Stack Web Developer proficient in MERN stack with a successful track record of building solo and collaborative projects. Adaptable and quick learner in Generative AI. Offers technical expertise in React, RESTful APIs, and Git. Strong problem-solving and communication skills.

PROJECTS

1. Myntra Clone | # |



React | Express.js | React-Redux | Chakra UI | MongoDB

- Implemented user and admin registration/authentication functionality to securely manage user access.
- Conducted CRUD operations for managing products and orders, providing users with a seamless shopping experience.
- Designed and developed the front-end user interface, ensuring an intuitive and user-friendly layout.

2 . Sephora Clone | 🕀 | 😱



React | MongoDB | React-Redux | Chakra UI | Express.js

- Implemented user authentication functionality including Login and Logout features, as well as a secure SignUp process.
- Developed the Makeup Page, allowing users to browse through a diverse collection of makeup products.
- Designed and implemented the Single Product Page, enabling users to view detailed information about a specific product and add it to their cart.

3 . Vegetable-Recognition-App | 🌐 | 🍞

Python | Flask | React

- Developed a solo project titled 'Vegetable Recognition' utilizing Generative AI and incorporating newly learned technologies within a span of 2 days.
- Implemented a Teaching Machine using Python and React, enabling real-time vegetable recognition through the camera feed.
- Utilized Generative AI to identify vegetables captured by the camera and provided relevant details about the recognized images.

ACHIEVEMENTS

Zoom Marathon Challenge, Masai School