

Contact

- **J** 7033392927
- ✓ adityakrashwani@gmail.com
- Khagaria
- Adit704
- in aditya-kumar-ashwini

Education

12th Board

P. L. Shiksha Niketan, Khagaria April 2016 - May 2018

Bachelor of Technology, **Information Technology**

MIT, Muzaffarpur August 2019 - September 2023

Bachelor's Degree

Masai School October 2023-present

Technical Skills

React

JavaScript

Python

Node Js

Express

CSS3

HTML5

Soft Skills

Teamwork

Effective Communication

Attention to Detail

Problem Solving

ADITYA KUMAR ASHWINI

Professional Summary

Dynamic Frontend Developer specializing in React.js with a robust background in HTML, CSS, and JavaScript. Demonstrates exceptional ability creating responsive and scalable web applications, integrating frontend with server-side APIs, optimizing performance. Rapidly learning technologies.

Projects

JavaScript Redux

PayPal-Pioneers 068

Live Demo

Git

Github Repo

Link React Link

HTML5

CSS3

- Developed reusable and scalable code using React.js and related technologies, ensuring easy maintenance.
- · Collaborated closely with designers to create a user-friendly and responsive website design, enhancing user experience.
- Implemented product filtering and improving the usability and functionality of the catalog section.
- · Conducted thorough testing and debugging, ensuring the reliability and stability of the ecommerce application.
- Utilized Git for version control, facilitating collaborative development workflows efficient project management.

SpeedUp- e-commers

Live Demo Link

Github Repo Link

Website

various devices and browsers.

JavaScript CSS3 HTML5 Git

 Developed interactive user interfaces using JavaScript, CSS3, and HTML5 to create a visually appealing e-commerce platform.

- Implemented responsive design principles to ensure the website performs optimally across
- Utilized Git for version control to manage code changes and collaborate efficiently.
- Conducted thorough testing and debugging to ensure the reliability and stability application.
- Optimized web application for performance and scalability, enhancing user experience and site speed.