

CONTACT

- **J** +91 7644028467
- pushpamahto764@gmail.co m
- Manoharpur , Jharkhand
- Portfolio
- pushpamahto
- in pushpa-mahto-356035287

EDUCATION

Career Accelerator Program (Full Stack Web Development)

Masai School August 2023-present

Master's in Computer Application

Seemanta Engineering College, Mayurbhanj September 2023 - September 2025

Bachelor in Arts(English Honours)

St. Augustin College, Manoharpur July 2019 - July 2022

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript |
React | Redux | Node.js |
RESTful APIs | Express.js |
MongoDB | Mongoose |
Responsive Web Design | Git

SOFT SKILLS

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

INTERESTS

- To learn something new
- Listening to Music
- Writing Quote
- Art & Craft

CERTIFICATIONS

- Zoom Marathon Challenge
- CODESOFT
- <u>7DayLinkedInChallenge</u>

Pushpa Mahto

Full Stack Web Developer

PROFESSIONAL SUMMARY

Dynamic Full Stack Web Developer adept at utilizing HTML, CSS, JavaScript, Node.js, and React.js to create scalable web applications. Skilled in RESTful API design, MongoDB queries, and collaborative Git. Quickly adapts workflows using to technologies and I focus on writing clean, efficient code and continuously strive to improve my skills. I thrive in challenging environments and enjoy finding innovative solutions to complex problems.

PROJECTS

- Developed a responsive web application using React and RESTful APIs to mimic YouTube's functionalities.
- Implemented video playback, filtering, and sorting features for an enhanced user experience.
- Collaborated on API integration for seamless data retrieval and presenting video contents dynamically.

2. BigBasket Website | # | # | React | JavaScript | Git | HTML5 | CSS3 | Node.js | Responsive Web Design | Redux

- Cloned the BigBasket website using React and Node.js, implementing key features such as sign in/out, product filtering, and sorting.
- Used Redux for efficient state management and ensured responsiveness across various devices.
- Integrated a payment page and added functionalities like add to cart and remove from cart, enhancing the e-commerce experience.

- Designed and implemented a user-friendly interface using HTML5, CSS3, and JavaScript to enhance user engagement.
- Developed responsive web pages to ensure optimal performance across various devices and screen sizes.
- Integrated Login/SignUp functionalities to secure user data and improve user experience.
- Implemented Wishlist and SlideCard features to offer personalized and dynamic content to users.
- Utilized Git for version control to manage the development workflow and maintain code quality.