

#### CONTACT

- **\$** 8543062665
- ✓ varshav231304@gmail.com
- MIRZAPUR

#### **EDUCATION**

- BSC(GRADUATE)
  MGKVP UNIVERSITY (2022)
- INTERMEDIATE
  S M P A Inter collage Raypuriya Chunar
  Mirzapur (2019)
- HIGH SCHOOL
  S M P A Inter collage Raypuriya Chunar
  Mirzapur (2017)

#### **SKILLS**

- HTML
- CSS
- JAVASCRIPT
- TAILWIND CSS
- REACT JS
- NODE JS
- EXPRESS JS
- MYSQL
- SQL
- API HANDLING & TESTING
- POSTMAN
- HOSTING
- GSAP

#### LANGUAGES

- ENGLISH
- HINDI

## VARSHA VERMA

FULL STACK WEB DEVELOPER

#### **WORK EXPERIENCE**

### Training(FULL STACK DEVELOPER)

Hanumant Technology Pvt. Ltd.

01/2024 - present

Achievements/tasks

At the start of training there is 6 month of MERN stack Learning
 Program in which I was trained on Technology MERN by the trainer.

#### PERSONAL PROJECTS

Build an E-Commerce web application with vanilla JavaScript, local storage and API handling . ((06/2024 - 07/2024)

- It is a javascript base project.
- In this project, we're building an e-commerce web application entirely with vanilla JavaScript, leveraging local storage for client-side data management and handling API calls for server communication. By using vanilla JavaScript, we maintain full control over the frontend logic, ensuring a lightweight and efficient application. Local storage allows us to store user data locally, providing seamless persistence across sessions.
- Technology Used: -Vanilla JavaScript, Local storage, API Handling, HTML5, CSS3

#### Implementing React Context API (04/2024 - 04/2024)

- implementing the React Context API has been instrumental in creating a more efficient and scalable web application.
- Create Context: Initialize context with React.createContext().
- **Provide Context:** Wrap components with Provider and pass data using value.
- Consume Context: Access shared data using useContext hook or Consumer component.

# Single Page Application using Tailwind CSS and React Router Dom (04/2024 - 04/2024)

- Setting Up React Router Dom: Install React Router Dom package. Define routes using < Route> components to render different components based on the URL.
- **Styling with Tailwind CSS:** Install Tailwind CSS and configure it in your project. Apply Tailwind utility classes directly in JSX or create custom CSS components.
- **Building Components:** Create React components for each page or section of your application. Use React Router's < Link> component for navigation between pages, ensuring that the application remains a single-page experience.