Abhijeet Mudholkar

Web DEVELOPER

■ abhijeetmudholkar000@gmail.com

**** 7620651831

A passionate and dedicated individual with a strong foundation in web development. Eager to leverage theoretical knowledge gained through academic projects and practical training to contribute effectively as a Full-Stack Developer

Experience

prestine Technologies (Tranee software Engineer)

Jan/2024-Feb/2024

- Developed Reusable Components: Built and optimized reusable components for the ZOPUP E-commerce Application to ensure modularity and maintainability.
- Front-End Development: Worked extensively on the front-end technology stack, using Angular to enhance the user interface and improve overall user experience.
- Collaborative Development: Collaborated with cross-functional teams to integrate front-end components with backend services.
- **Performance Optimization**: Implemented performance enhancements to improve application load times and responsiveness.

Senior Technical Trainer(Seed Infotech)

Apr 2023 - Jan 2024

- Training Material Development: Created engaging and comprehensive training materials tailored to meet organizational objectives.
- Customized Content: Adapted training content to cater to various learning styles and skill levels, ensuring inclusivity and effectiveness.
- Instructional Techniques: Employed a variety of instructional methods, including lectures, handson activities, and interactive sessions, to enhance learner engagement.
- Performance Evaluation: Assessed the effectiveness of training programs through feedback and performance metrics, and continuously refined content and delivery methods for improved outcomes.

Technical Trainer(Livewire)

Sep 2021 – Mar 2023

- Training Program Development: Assisted in the creation and delivery of comprehensive technical training programs, ensuring alignment with industry standards and organizational goals.
- Material and Resource Support: Collaborated with senior trainers to develop and refine training materials, including presentations, manuals, and online resources.
- Hands-On Training Assistance: Provided hands-on support during training sessions and workshops, facilitating practical learning experiences and addressing participant queries.
- Learner Support: Offered guidance and support to trainees, helping them to effectively understand and apply technical concepts.

E-commerce Web Development Internship(Livewire)

- Frontend Development with Angular: Implemented user interfaces and interactive features using Angular framework, ensuring a seamless shopping experience for customers.
- Backend Development with Node.js and Express.js: Created RESTful APIs and server-side logic to manage product listings, user authentication, and order processing.
- Database Management with MongoDB: Designed and implemented data models and schemas, ensuring efficient storage and retrieval of product and user information.
- Continuous Learning and Growth: Engaged in self-directed learning to deepen understanding of the MEAN stack technologies and best practices in e-commerce development.

Education-

Rasrasant Tukdoji Maharaj Univesity Nagpur

2022

• Bachelor of Commerce

Vidharbha Buniyadi Junior College Nagpur

2019

• HSC

Vidharbha Buniyadi High School Nagpur

2017

SSC

Skills

- HTML, CSS, Bootstrap, Tailwind
- Javascript, Typescript
- Anguler, Reactis
- MongoDB, Mysql

- NodeJs, ExpressJs
- C, Python

Certification-

- Full Stack Web Development(MEAN Stack)
- MDCA(Master Diploma In Computer Applications)

Projects -

Weather App

Frontend Development with Angular: Implemented user interfaces and interactive features using Angular framework, ensuring a seamless shopping experience for customers. Backend Development with Node.js and Express.js: Created RESTful APIs and server-side logic to manage product listings, user authentication, and order processing. Database Management with MongoDB: Designed and implemented data models and schemas, ensuring efficient storage and retrieval of product and user information. Continuous Learning and Growth: Engaged in self-directed learning to deepen understanding of the MEAN stack technologies and best practices in e-commerce development.

Key Features:

- Real-time weather data and 5-day forecast.
- Location-based weather fetching using Geolocation API.
- Search functionality for weather information by city.
- Dynamic UI updates and weather condition icons.
- Error handling and loading state management.

Technologies Used:

- React
- OpenWeatherMap API
- React Icons
- CSS for styling and responsive design

• Disney+ Hotstar Home Page Clone

Developed a clone of the Disney+ Hotstar home page using React, incorporating the TMDB API for fetching and displaying trending movies and movies by genre. Implemented asynchronous data fetching with Axios to retrieve and display real-time movie data. Utilized React hooks for state management and dynamic UI updates, ensuring a seamless and responsive user experience. The application features trending movies and genrespecific lists, similar to the layout and functionality of the Disney+ Hotstar home page.

Key Features:

- Real-time display of trending movies and movies by genre.
- · Asynchronous data fetching using Axios.
- · Dynamic UI updates with React hooks.
- Integration with TMDB API for comprehensive movie data.

Technologies Used:

- React
- Axios
- TMDB API
- · CSS for styling and responsive design

• Text Converter Application

Developed a Text Converter application using React, featuring dark mode toggle, text transformation functionalities, and alert notifications. The application allows users to convert text to uppercase or lowercase, clear text, and read the text aloud. Integrated a dark mode feature with dynamic UI updates, enhancing user experience. Implemented state management using React hooks and provided real-time feedback through custom alert messages.

Key Features:

- Text conversion to uppercase and lowercase.
- Dark mode toggle for enhanced readability.
- Text-to-speech functionality.
- Real-time alerts for user actions.
- Responsive and user-friendly interface.

Technologies Used:

- React
- CSS
- Bootstrap for styling
- PropTypes for type checking

• E-commerce Website

Developed a dynamic and responsive e-commerce website using React, providing an immersive shopping experience for users. Integrated with backend services to manage product listings, user authentication, and order processing. Implemented key features such as product catalog browsing, search functionality, user authentication, shopping cart management, and secure checkout process. Designed a visually appealing and intuitive user interface with modern design principles and responsive layouts. Utilized React Router for seamless navigation between pages and Redux for efficient state management across components. Employed RESTful APIs for communicating with the backend server and ensuring data consistency and security.

Key Features:

- Product catalog browsing with filtering and sorting options.
- User authentication and account management.
- Shopping cart functionality with add, remove, and update capabilities.
- Secure checkout process with payment gateway integration.
- Responsive design for optimal user experience across devices.
- Integration with backend services for product management and order processing.
- Advanced search functionality for quick product discovery.

Technologies Used:

- React
- React Router
- · Redux for state management
- RESTful APIs
- Bootstrap or Material UI for styling
- · Backend technology stack
- (e.g., Node.js, Express.js, MongoDB)
- · Payment gateway integration