

# **ARTI MAURYA**

An engineer with highly motivated and leadership skills.



+91 9129399684



artimaurya3377@gmail.com



Naraini Amethi Uttar Pradesh 227405



lindedin Profile (click here)

## **SKILLS**

HTML

**CSS** 

**JAVASCRIPT** 

**REACT JS** NODE JS

**TAILWIND CSS** 

MYSQL EXPRESS JS

POSTMAN

GITHUB GSAP

**API TESTING** 

**API HANDLING** 

DOMAIN HOSTING

**BOOTSTRAP** 

## **CERTIFICATES**

## React + Redux

(Issued 16 february, 2023 from Sololearn)

## LANGUAGE

English

Full professional proficiency

Hindi

Full professional proficiency

## **EDUCATION**

## **B.TECH (ELECTRONICS AND COMMUNICATION ENGINEERING)**

Rajarshi Rananjay Sinh Institute of Management Amethi U.P. 2017 - 2021

#### **INTERMEDIATE**

Shree Shiv Pratap Inter College Amethi U.P. 2016 - 2017

#### **HIGH SCHOOL**

Shree Shiv Pratap Inter College Amethi U.P. 2014 - 2015

## **WORK EXPERIENCE**

## **Training (Full Stack Developer)**

Hanumant Technology Pvt. Ltd.

01/2024 - Present

Achievements/Tasks

At the start of training of training there of 6 months of full stack developer learning program in which I was trained on technology Full Stack by the trainer.

## PERSONAL PROJECTS

# Build an E-Commerce web application with vanilla JavaScript, local storage and API handling

(03/2024 - 04/2024)

- It is a JavaScript based project.
- In this project, we're building an e-commerce web application entirely with vanilla JavaScript, leveraging local storage for clientside 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 (02/2024 - 02/2024)

- 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 use Context hook or Consumer Component.

## Single Page Application using Tailwind CSS and React Router Dom (01/2024 - 01/2024)

- 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.