#### **SUJIT KUMAR JHA**

Mumbai, Maharashtra | 9702557649 | sujitkumarrjha@gmail.com | github.com/Sujit-Jha

#### Summary

Full Stack Web Developer with a BSc in Information Technology and experience in web development. Focused on building functional web applications, with knowledge in both front-end and back-end technologies. Continuously improving skills in the field.

#### **Technical Skills**

**Languages:** JavaScript, Python, SQL| **Frameworks:** React, Express.js | **Web Technologies:** HTML, CSS, STRAPI | **Databases:** MongoDB, MySQL | **Tools:** Git, Postman

## **Projects**

#### **Unis-Social-Media**

Technologies: React.js, Node.js, Express.js, MySQL, JWT

- Designed and developed a full-stack social media application.
- Built an interactive React-based front-end for dynamic user interactions, including posting, commenting, and liking.
- · Created user-friendly interfaces for profile creation, editing, and viewing.
- Implemented secure JWT-based authentication for user login and session management.
- Developed and optimized RESTful APIs to handle CRUD operations for users, posts, and comments.
- Integrated MySQL to manage data efficiently, ensuring fast and reliable performance.

## **Image Gallery Project**

Technologies: React.js, Node.js, Express.js, Unsplash API

- Developed a responsive image gallery front-end using React, featuring intuitive navigation and a visually appealing layout.
- Integrated the Unsplash API to enable real-time image search functionality with dynamic grid displays.
- Designed a smooth user experience, ensuring accessibility across devices and screen sizes.
- Deployed both the frontend and backend applications, providing a live demo for users to explore the gallery.

# **E-commerce Web Application**

- Built a responsive e-commerce web application using React.js for the front-end and Strapi as the headless CMS for back-end content
  management.
- Integrated React Router DOM v6.4 for seamless client-side routing and navigation between pages such as product listings, single
  product details, and shopping cart.
- Designed a custom slider component without using external libraries and implemented a CSS Flexbox-based grid system for consistent and adaptive layouts.
- Created visually appealing and functional components for the navbar, footer, featured products, and product cards to enhance user engagement.
- Implemented a shopping cart system using React Redux Toolkit, including state persistence for user convenience.
- Leveraged Strapi REST API to fetch product data with filtering capabilities and display individual product details dynamically.
- Integrated Stripe Payment Gateway for secure and efficient transaction handling directly from the application.

## **Education**

#### **BSc in Information Technology**

SIES College of Commerce and Economics August 2021 - April 2024 | Grade: A

# Certifications

- Backend Development Course | PHYSICS WALLAH | Certificate Link
- Freecodecamp | RESPONSIVE WEB DESIGN | Certificate Link