Aman Singh

Kanpur, Uttar Pradesh | amansingh979429@gmail.com | +91 9129818796 linkedin.com/in/aman2987 | github.com/Amansingh29

CAREER OBJECTIVES

Aspiring Full Stack Web Developer with a strong foundation and hands-on project experience. Proficient in HTML, CSS, JavaScript, and MERN stack. Aiming to contribute technical expertise and innovative solutions to a dynamic development team. Committed to continuous learning and growth in the field of web development.

EDUCATION

Bachelor Of Computer And Application (BCA)

Pursuing (2022 - 2025)

Chhatrapati Shahu Ji Maharaj University (Kanpur)

Intermediate (12th) 79% Marks

Kamad Saraswati Inter College (Kanpur)

TRAINING AND CERTIFICATIONS

Full Stack Development – (INTERNSHALA TRAININGS)

(C. no. djycqnluuw4)

- Completed a six month course (July 2023 December 2023) with 93% of marks.
- Learned modern technologies like JavaScript, React.js, MongoDB, Node.js, Express.js, CSS, HTML and many more in this course.
- Executed projects, including we-tweet MERN app, Ecommerce fully functional website and many more.

VERIFY CERTIFICATE

PROJECTS

We Tweet App (MERN)

View Source Code

- Developed and implemented a full-stack social media app resembling Twitter.
- Enabled user registration, login, and seamless redirection to the home page upon login.
- Implemented tweet functionalities allowing users to post with or without images, like, reply, and retweet.
- Created a detailed tweet view, facilitating redirection to tweet detail pages, user profile pages, and personalized profile editing.

Ecommerce (MERN)

View Source Code

User-friendly e-commerce website with dynamic product display and cart functionality.

- Efficient pagination and filter system for easy product navigation and categorization.
- Robust search functionality by name or keywords for quick product discovery.
- Secure authentication with forgot password mechanism for user account recovery.
- Admin dashboard for streamlined category and product management, order status updates, and user details modification.

Shop-For-You Website (Frontend)

View Source Code

- Full responsiveness across all pages for optimal user experience on diverse devices.
- Dynamically rendered header and footer sections using JavaScript for consistent navigation.
- Intuitive header design with logo, search box, login, and cart buttons for enhanced accessibility.
- Visually appealing design with imported fonts, logos, eye-catching hover effects, and seamless page redirection.

SKILLS

HTML | CSS | JavaScript | React.js | Bootstrap | Node.js | Express.js | Redux | MongoDB | MySQL | C Programming | Python | Tailwind CSS | GitHub | Rest API | Postman | React | C++

LANGUAGES

- English
- Hindi