

#### CONTACT

- shauryadhaka3@gmail.com
- +91-8868864047
- Bijnor, Uttar Pradesh
- Portfolio Link
- shauryadhaka0027
- in shaurya-dhaka-65448b26b

#### **EDUCATION**

#### **Career Acceleration Program**

Preleaf by Masai, Bengaluru 10 June 2023 - present

# Bachelor of Technology (Computer Science Engineering)

Kunwar Satya Vira College of Engineering and Management -[KSVCEM], Bijnor 1 August 2020 - present

#### **TECHNICAL SKILLS**

JavaScript | React | CSS3 | HTML5 | Node.js | MongoDB | Express.js | Redux

#### SOFT SKILLS

Time Management | Problem Solving | Leadership | Teamwork

#### **INTERESTS**

- Travelling
- Gaming

#### **CERTIFICATIONS**

Front End Developer

## **Shaurya Dhaka**

### Full Stack Web Developer

#### PROFESSIONAL SUMMARY

Dynamic and collaborative Full Stack Web Developer adept in JavaScript and proficient in the MERN stack. Skilled in creating efficient server-side APIs with Node.js and Express.js and seamless integration of frontend components using React.js. Excels in database management with MongoDB and possesses a strong understanding of RESTful API design. Committed to enhancing development processes and delivering high-quality software through proactive problem-solving and effective communication.

#### **PROJECTS**

# 1. Wayfair website clone | ⊕ | ⊕ | MongoDB | Express | Node.js | React | Chakra UI

- Login System: A robust login system allows users to authenticate themselves using their credentials. Upon successful authentication, access to the application's features is granted.
- Access Token & Refresh Token: Upon login, the backend issues an access token and a refresh token. The access token allows users to access protected resources within the application, while the refresh token enables obtaining fresh access tokens without repeated authentication.
- Token-Based Authentication: The application employs token-based authentication, enhancing security by minimizing the exchange of sensitive user credentials during communication between the client and the server.
- Cross-Origin Resource Sharing (CORS): CORS policies are implemented to control access to the backend API, preventing unauthorized cross-origin requests and bolstering security.

# 2. E-commerce website | | P | React | CSS | Chakra UI | HTML | JavaScript

- Developed a dynamic and user-friendly e-commerce website with a focus on delivering a seamless shopping experience.
- Implemented user authentication features such as sign-up, login, and authentication middleware to ensure user privacy.
- Created product listing functionality with filters, search bar, and sorting options to enhance user navigation and decision-making.
- Designed detailed product views with images, descriptions, and related product suggestions.
- Implemented shopping cart management features including add to cart, view cart contents, and remove items.