

# sheikh umar

software developer

- handwara, kupwara, kashmir,
- **4** 6005486001
- https://sheikh-umar.netlify.app

## **SKILLS**

# **MONGODB**







**REACT IS** 



**NODE IS** 

**EXPRESS** 



**HTML AND CSS** 





ATLAS (CLOUD)

C AND C++



DATASTRUCTUR

ES



LINUX

**URDU** 

**EXPERT** 



**MYSOL** 

0000

**PYTHON AND** 

**JAVA** 

• • • • •

### **LANGUAGES**

## **ENGLISH**

intermediate



**KASHMIRI EXPERT** 

### **WORK EXPERIENCE**

### xivtech.io

software developer intern

www.xivtech.io.in

# labyrinth global solutions software developer

https://www.labyrinthglobalsolu tions.com/

# **EDUCATION**

(August 01, 2019 - July 11, 2023) **MJCET** 

B.S, CSE

**BHSS** 

12TH. **SCIENCE**  (January 08, 2018 - January

01, 2019) 80.1%

(January 01, 2016 - January **NMPS** 16, 2017) 10TH, 83.1% **GENERAL** 

### **PROJECTS**

### **E-COMMERCE WEBSITE**

Frontend Development: 1.Created responsive user interfaces using React for an engaging shopping experience. 2.Designed dynamic product listing and details pages to showcase products effectively. 3.Implemented user authentication and registration flows to ensure secure access. 4.Integrated Redux for efficient state management, maintaining consistent user experiences. Backend Development: 1.Developed RESTful APIs using Express.js to handle frontend data requests. 2.Implemented user registration, login, and authentication using secure protocols. 3.Designed MongoDB database schemas for products, users, and orders. 4. Created API endpoints for CRUD operations on products, users, and orders.

#### **PORTFOLIO**

https://sheikhumar.netlify.app/? fbclid=PAAaY\_T\_sfXwQ9Kw4H1u

Jp50d1XtrBhz77jDBllcydPTgAf9L 7COW7EI

#### **BOOK STORE**

1.Implemented CRUD Operations for Book Store Website Backend. 2.Created RESTful APIs for Book Listings. 3.Designed Database Models for Books. 4.Developed API Endpoints for Adding, Reading, Updating, and Deleting Books. 5. Utilized Express. js to Handle API Requests. 6.Employed MongoDB for Storing Book Data.

#### LGS WEBSITE

1.Backend Development for MERN (MongoDB, Express.js, React, Node.js) website. 2.User Registration & Authentication System. 3. Dynamic Pop-Up System for Announcements. 4. Career Application Form Implementation. 5.Integration of Real-Time Chatbot. 6.Live Tracker Feature Implementation, 7. Utilized Express.js for API Development. 8.Employed MongoDB for Data Storage.