Roshni Sonkar

roshnisonkar1301@gmail.com \$\ 8319109823 in LinkedIn

CARRIER OBJECTIVE

To utilize my skills in JavaScript, React, Node.js, and MongoDB as a MERN stack developer. Seeking opportunities to contribute to impactful projects and grow professionally in a collaborative environment

EXPERIENCE

MERN INTERN YPSILON IT SOLUTIONS PVT.LT.INDORE

DURATION 6 MONTHS (October 2023 to present)

DESCRIPTION:

- API Development: develop, and maintain RESTful APIs using Express.js, allowing communication between the frontend and backend of the application. This involves defining routes, handling HTTP requests and responses.
- Database Management: working with MongoDB, a NoSQL database, to design schemas, perform CRUD operations (Create, Read, Update, Delete), and optimize database performance.
- Authentication and Authorization: Implementing user authentication and authorization mechanisms is crucial for securing web applications. You'll integrate authentication features such as JWT (JSON Web Tokens) or OAuth with Express.js to control access to protected resources.

EDUCATIONAL QUALIFICATION	
Sage University, Master Of Computer Application	2022 - 2024
Maharani Laxmibai Girls P.G.College, Bachelor of Science (CS)	2019 - 2022
Malav Vidhya Mandir, 12th (MP Board)	2018 - 2019
Malav vidhya Mandir, 10th (MP Board)	2016 - 2017

TECHNICAL SKILLS

Programming Skills

C, C++

Database MongoDB Web Programming Skills

HTML5, CSS3, Bootstrap, JavaScript ES6, Node. JS,

Express.JS,React.js,MongoDB.

Operating system Windows ,Ubuntu

PROJECTS 1

HASSLEFREE SHIPPING

Duration: 1 Months (March 2024 to Present)

Technologies used : Node.JS,Express JS,React JS,MongoDB.

DESCRIPTION: The Shipping Store Project is a software tool designed to help stores manage their shipping processes smoothly.

- Order Management: Easily manage incoming orders, track their status, and keep customers informed.
- **Shipment Processing**: Generate shipping labels, prepare packages and select carries seamlessly.
- Customer Communication: Send order confirmations, shipping notifications, and delivery updates to customers.

PROJECT 2

ONLINE BIDDING

Technologies used : Node.JS,Express JS,React JS,MongoDB.

DESCRIPTION: A bidding project is like an online marketplace where people can bid on items or services. Users can place bids on things they're interested in, and the highest bidder wins the item.

- **User Registration:** The platform allows users to create accounts, providing basic information such as username, email, and password.
- Category and Subcategory Management: The platform allows sellers to categorize their items or services into predefined categories and subcategories. This helps organize listings and makes it easier for buyers to browse and find relevant items
- **Security Measures:** The platform implements security measures to protect user data and ensure the integrity of the auction process.

CERTIFICATES

MERN Stack, Web Development.

C , C++

WebDesiging

PERSONAL DETAILS

Father's Name : Prakash Sonkar

Date Of Birth : 13 may 2001

Permanent address : Pardeshipura, indore (M.P.)

Nationality : Indian

language : Hindi ,English

DECLARATION

I hereby declare that all the information provided above is true to the best of my knowledge.