Tushar Vaghela

ReactJS Developer

Targeting **Front-end Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



tusharvaghela601@gmail.com



+91 9587308671



www.linkedin.com/in/visitme-tushar



https://tusharvaghela.vercel.app

Academic Details

 Bachelor of Computer Applications (B.C.A.)

Final Year Student MLSU, Udaipur;

Soft Skills

Analytical | Collaborator | Problem Solver | Adaptable | Learner

Technical Skills

- Programming Languages: JavaScript , C ,C++,Python
- o Frameworks:

React, Express, NodeJS, React-Native

Other Skills: Firebase , MongoDB ,Mysql ,Git
 , Github

Core Competencies

Software Development Life Cycle

Restful API

Debugging

Web Services

Performance Optimization

System Scalability

Personal Details

Date of Birth: 22th Feb 2003

Languages Known: English, Hindi and Gujarati

Address: Udaipur, Rajasthan

Profile Summary

- A React.js developer with backend knowledge and strong problem-solving capabilities.
- Intermediate skills in website and app development.
- Developed a POS system using the MERN stack for managing inventory, creating invoices, and managing customers.
- Also Develop a React-Native video sharing app with like and share functionalities and used firebase as backend to handle functions.
- Possesses in-depth knowledge of multiple technology stacks which in turn contributes to an efficient development stage of products.

Experience

M.A.T.E. – Marvik Academy of Technical Education pvt.ltd ,

Udaipur

Role - MERN Intern June-2024 - July-2024

I interned at Mate, where I developed a full-stack application using the MERN stack. This experience honed my skills in MongoDB, Express.js, React.js, and Node.js, allowing me to create dynamic, responsive, and scalable web applications

- Learned Redux
- Multer To store images
- State Management

Academic Projects

Point-on-sale system Tools: ReactJS ,Express ,MongoDB , NodeJS

June 2024 - July 2024

The POS system is designed to simplify and streamline the management of inventory and invoices for businesses. This scalable solution provides an intuitive interface for tracking stock levels, processing sales, and generating detailed invoices, all in real-time.

Responsibilities:

- Design this system using Pre-build UI component library ANT-Design.
- Developed the Dashboard in React, where the user will get all the Inventory and Revenue Stats.
- Developed the backend of this system to handle server-side operations, database management, and API integrations, ensuring smooth and efficient performance
- Used Redux Toolkit for state-management.
- o **GitHub Repo Link** https://github.com/VTushar2003/InventoryAndinvoice_project
- Deployed Link https://inventra-brown.vercel.app/

Video Sharing and Uploading app Tools: React-Native, Firebase, Expo

September 2024

Aora is a dynamic React Native application that enables users to easily upload and share videos across a wide audience.

Responsibilities:

- Leveraging Firebase for backend services, the app ensures secure and scalable video management..
- With Aora, users can seamlessly connect, engage, and share content globally, making video sharing more accessible and enjoyable.
- The app is designed with an intuitive user interface, making it easy for anyone to upload, view, and interact with videos on the go.