

Himanshu Jangid

📞 7073083470 @ officialhimanshujangid@gmail.com

Links

- 🌐 [officialhimanshujangid](#)
- in [officialhimanshujangid](#)
- 🐦 [code_with_him](#)
- 👤 [himanshuJangid](#)

Education

GRADUATION (B.TECH) (69%)
RAJASTHAN TECHNICAL UNIVERSITY
📅 Dec 2020

HIGH SCHOOL (81%)
BOARD OF SECONDARY EDUCATION
📅 Jun 2016

Skills

- REACT.JS
- HTML • CSS • JAVASCRIPT
- Redux • React-query
- React-router • Frontend development
- Tailwind CSS • Material UI
- Bootstrap • Git • Babel
- linting • Webpack • Debugging

Hobbies

- Writing short stories
- poems/blogs
- Lettering, Abstract artwork
- Anchoring , Podcasting

Language

- English
- Hindi

Volunteering

- Farewell Event (2019)
- Annual Function (2020)

Certification

- LinkedIn Certified React Development
- Orientation Programme on Career and Personality in Armed Forces

About

A React developer with a **1-year track record** in frontend engineering, I specialize in **React.js, Redux, JavaScript, and Tailwind CSS**. As an efficient and testable code writer, my background as a News Anchor and Radio Jockey in the media industry has honed my communication skills. I excel as a communicator and leader, fostering team collaboration and ensuring stakeholder satisfaction. This is demonstrated by a notable 20% reduction in project escalations. I am now eager to leverage my expertise in leading complex projects, aiming to drive efficiency and innovation as a frontend developer.

Experience

1. FRONTEND ENGINEER (NK TECHNOLOGIES)

📅 Mar 2023 – Mar 2024

📍 Jaipur

- Implemented Agile methodologies and completed all react projects, culminating in a noteworthy **15% enhancement in project execution efficiency**.
- Established and nurtured effective communication channels, yielding a substantial Realized a 20% drop in project escalations. and an impressive 25% increase in stakeholder satisfaction.

2. NEWS PRESENTER (BHILAI TIMES)

📅 Sep 2021 – Feb 2023

📍 Chattisgarh

- As a news anchor, I intricately coordinated with a cadre of 10-15 reporters, orchestrating interviews with 15+ distinguished guests on a national scale.
- Engaging in comprehensive research, I delved into current affairs spanning over 10 local communities, national, state, and international domains.

3. RADIO JOCKEY (90.8 FM ALWAR KI AAVAJ)

📅 Mar 2021 – Aug 2021

📍 Alwar

- Enlisted at 90.8 FM Alwar Ki Aavaj radio station, I assumed the role of a radio jockey, contributing to the vibrant airwaves with distinctive flair and captivating content.
- I assumed the responsibility of curating music, engaging in discussions with over 3000 listeners, and conducting insightful interviews on the radio.

Projects

1. THE WILD OASIS (COMPREHENSIVE HOTEL MANAGEMENT SOLUTION)

<https://the-wild-oasis-by-himanshu.netlify.app>

- Harnessing a suite of 5+ professional libraries from the React ecosystem, I crafted a robust web application encompassing **Styled components library, React Query, React Hook Forms, and React Router**.
- crafting website layouts and user interfaces, I demonstrated adept utilization of **context api in React.js**. The project, an interactive hotel data system, seamlessly manages bookings, sales, occupancy, stay duration, hotel overview, and user login.

2. SHOPMART (E-COMMERCE FUNCTIONALITY, STRIKING UI)

<https://shopmart-by-himanshu.netlify.app>

- Crafted polished digital interfaces for Shopmart through the adept use of **React and Material-UI**, guaranteeing a contemporary shopping experience. Elevated visual appeal and responsiveness with the strategic implementation of **Tailwind CSS**, underscoring a steadfast commitment to delivering **e-commerce solutions**.
- Enriched the platform with an extensive array of 100+ demo products, enhancing realism and fostering heightened user engagement.

3. FAST REACT PIZZA (ULTIMATE STOP FOR QUICK FOOD DELIVERY)

<https://fast-react-pizza-by-himanshu.netlify.app>

- Used **React and Tailwind CSS** to design sleek user interfaces for Fast-React Pizza, a comprehensive food delivery app with real-time features.
- Integrated **Redux** for efficient state management, employing over 3 professional libraries for enhanced functionality.