## Pralhad A. Narkar

# **Full Stack Web Developer (MERN)**

🖺 Mob: 8879654744 | 🖂 Email: pralhad.narkar@gmail.com | 🕙 Location: Mumbai, India

Portfolio: https://pralhad36.github.io/MyPortfolio/

LinkedIn: https://www.linkedin.com/in/pralhad-narkar-localhost3000/

### Summary

Detail-oriented and creative MERN stack React Developer with 3 years of experience building dynamic and responsive web applications as part of the MERN stack. Strong expertise in front-end development using **React.js**, with a deep understanding of modern JavaScript, component-based architecture, and state management library **Redux**. Currently contributing to UFO Cine Media Network, I develop user-centric solutions while managing data backup and security protocols. I am passionate about writing clean, maintainable code, and optimizing applications for speed and responsiveness. I have a proven track record of building and maintaining complex, secure OTT platforms, improving performance through state-of-the-art techniques like **code-splitting**, **lazy loading**, and **memorization**, **Debouncing**, **custom hooks**.

# **Key Skills**

Languages: JavaScript (ES6+), HTML5, CSS3

Frameworks/Libraries: React, Redux, Redux Toolkit, Context API, React Router

Backend: Node.js, Express

• Database: MongoDB, Firebase

• API Integration: RESTful APIs, Axios, Fetch

Testing: Jest, React Testing Library

• Tools & Version Control: Git, GitHub, Webpack, Babel, NPM

• Performance Optimization: Code Splitting, Lazy Loading, Memoization, Debouncing

Cloud & Deployment: AWS (S3), Firebase Hosting, Netlify

## **Experience**

**UFO Cine Media Network, Mumbai Assistant Manager - Data Backup & Frontend Developer**February 2010 – Present

 Developed scalable, responsive single-page applications using React and Redux, enhancing user experience and app performance.

- Integrated RESTful APIs and optimized data-fetching strategies, improving load times.
- Led the implementation of state management using Redux and Context
  API, streamlining app state management across multiple components.
- Improved website performance using code-splitting, lazy loading, and memoization, resulting in faster load times and enhanced user experience.
- Spearheaded the development of a secure, scalable e-commerce platform, integrating payment gateways and ensuring a seamless checkout process.

## **Projects**

#### Portfolio Website

https://pralhad36.github.io/MyPortfolio/

Designed a personal portfolio website to showcase web development projects using **HTML**, **CSS**, and **JavaScript** with engaging animations.

## **Netflix-GPT (OTT Project)**

https://luminous-capybara-452deb.netlify.app/

Built an **OTT platform** using **React**, **Redux**, and **Tailwind CSS**, featuring **user authentication** with Firebase and a **searchable movie database**.

# Youtube (OTT)

https://comfy-blini-6f8738.netlify.app/

Developed a **react-based web app**, using **Redux** for state management and **Tailwind CSS** for styling. Focused on **network optimized search engine** with suggestion facility also implemented result caching to achieve network optimization.

### **Education**

Full Stack Web Developer (MERN)

RST Forum, Mumbai (2021)

Bachelor of Commerce

Mumbai University (2009 - 2010) | 60%

CCNA, CCNP

RST Forum, Mumbai (2017)

### **Additional Information**

Passionate about continuous learning the latest web technologies.