

Fullstack Developer

O Belgaum, Karnataka, India

+91-7975789854

♠ Linkedin ♠ Github

FullStack Developer with 1+ years of experience building responsive web applications using React.js. Skilled in Material-UI and React Hook Form for creating clean, reusable UI components. Improved performance with lazy loading and Context API. Contributed to HRMS, HIMS, and Campus Management systems, collaborating with cross-functional teams to deliver scalable features.

### **EXPERIENCE**

# React Developer, AppyStack Private Limited (Full Time)

April 2024 - present

# **HRMS Project**

- Developed key modules including Master KRA, Criteria, Appraisal Template, and Employee Registration Form, improving HR operations by ~40%
- Built reusable UI components using React.js, Material-UI (MUI), and React Hook Form

## Campus Management System

- Created scalable features including Fleet Master (Fuel Type, License Type, Pickup Points, Routes, Schedule) and Driver & Vehicle Registration.
- Reduced manual processes by 50% through automated workflows

# **HIMS Project (Healthcare)**

- Built OPD EMR module streamlining patient flow and enabling digital medical records
- Enhanced operational efficiency through digital transformation of medical record management
- Implemented live project customer-driven changes involving both SQL database modifications and React frontend updates
- · Collaborated directly with clients to gather requirements and deliver real-time system enhancements

### **SKILLS**

Front-end : React.js, JavaScript, TypeScript, HTML5, CSS3, Tailwind CSS, Bootstrap, Material-UI

Form Handling & API: React Hook Form, Axios

**Tools** : Git, GitHub, VS Code, Chrome DevTools

Database : SQL, MongoDB Back-end : Node.js, Express.js

### PERSONAL PROJECTS

## Fusion Photo Films – Photography Portfolio Website

Developed a responsive photography portfolio website with category-based image upload functionality and an admin panel for gallery management. Implemented interactive image zoom previews using LightGallery to enhance user experience. Managed organized image display and dynamic content updates using a folder-based structure.

Technologies: React.js, Tailwind CSS, Node.js, Express.js, MongoDB

Live Demo: fusionphotofilms.com

#### Personal Portfolio Website | Self-Directed Project

Developed a responsive personal portfolio using React.js and Tailwind CSS featuring modern UI/UX design with smooth animations and dark/light mode toggle. Built dynamic project showcase section with filtering capabilities and interactive cards, along with integrated contact form and social media links for professional networking. The portfolio demonstrates componentbased architecture and utility-first CSS approach while effectively showcasing technical skills and project accomplishments across mobile and desktop platforms.

Live Demo: omakrpatil2906.netlify

#### SellerList-E-commerce Platform

Built a feature-rich e-commerce platform with 50+ product listings, user authentication, and seller management, enhancing usability and engagement. Implemented dynamic filtering and an optimized checkout, boosting user engagement by 25% and improving conversion rates Technologies: React js, Tailwind CSS, React.js, Node.js, Express.js, MongoDB

#### OP-HealthCare

Engineered a healthcare platform enabling patients to book medical services from home, integrating real-time appointment scheduling and secure authentication for a seamless experience.. Designed a responsive and scalable UI, ensuring smooth navigation for patients and caregivers while optimizing performance across all devices Technologies: React.js, Tailwind CSS, React Router Dom

# **EDUCATION**

# BCA (Bachelor of Computer Applications)

KLS Gogte College Of Commerce, Belgaum Karnataka

PUC Science (Pre-University College)

Maratha Mandal PU College, Chavat Galli, Belgaum, Karnataka

# COURSES

# Web Development Course

CodeKul - Corporate Software Development Training Institute Pune

## **LANGUAGE**

Hindi, Marathi, English

## **HOBBIES**

Playing cricket, listening to music

Jun 2019-Nov 2022

Jun 2016- March 2018

Aug 2023- March 2024