# Mahesh Kumar K P

**C**7348820501 | mkp92official@gmail.com

https://maheshkp-resume.netlify.app/

# **PROFILE**

**Frontend Developer with 6+ years of experience** in building responsive, user-focused web applications using HTML, CSS, JavaScript, jQuery, and ReactJS. Proven ability to deliver clean, maintainable UI code and solve complex problems in fast-paced Agile environments. Passionate about continuous learning, modern frontend frameworks, and scalable interface design. Seeking a challenging opportunity to apply my skills and contribute to impactful, user-centered projects.

## **EXPERIENCE**

**Freelance.** - Frontend Developer

Nov 2024 - Present - https://knslogistic.in

# **KNS Logistics – Static Website**

- Developed and deployed a fully responsive static website to showcase logistics services, branches, and contact details.
- Focused on clean UI, mobile responsiveness, and professional branding using CSS and Bootstrap

## KNS Logistics - Consignment Booking (In Progress):

- Built an interactive frontend for booking consignments between Consignor and Consignee
- Developed a PDF reporting feature based on Lorry Receipts (LRs), summarizing transported goods and destinations.
- Utilized modular SCSS for styling and Docker containers to streamline development and deployment workflows.

# <u>U</u>bix Systems Marketing Pvt. Ltd. - Software Developer

July 2018 - August 2024 - www.liveimpact.org

## Dashboard & Profile View:

- Developed user profiles with detailed information and payment data display.
- Implemented smart grid filters to enhance data exploration and analysis.
- Addressed UI bugs to ensure a seamless user experience.

#### **Events & Fundraiser:**

- Designed and implemented custom form fields for Events and Fundraiser modules.
- Provided previews for Events Ticketing Forms and Fundraiser Donation Forms, enhancing end-user engagement.
- Improved the UI dashboard for Participant Pages, creating a more user-friendly interface.

#### Timecard & Reservation:

- Enhanced the Shift View by incorporating list and card views for employees' schedules.
- Implemented a print and download feature for Shift View details, improving data accessibility.
- Made significant UI enhancements and optimizations for a more visually appealing and intuitive experience.
- Designed and implemented statistics for Reservations, allowing data-driven decision-making.

## Forms & Form Data:

- Demonstrated expertise in integrating new Custom Fields like Draw Signature and Big Data using WYSIWYG Editor.
- Implemented custom view grids in Form Data, improving data capture and organization.

- Notably created a Draw Signature feature using Canvas, enhancing form interactivity.
- Successfully integrated WYSIWYG Editors (CkEditor and Summernote) to manage large datasets.

# Key Challenges:

During my tenure, I successfully addressed several key challenges, including:

- **Dynamic Data Filtering**: Implemented advanced filtering mechanisms for multi-data grids, enhancing data accessibility and user experience.
- Content Migration: Seamlessly transitioned existing CKEditor values to Summernote, ensuring data integrity and a smooth user experience.
- Complex Data Handling: Optimized grid performance for large datasets, reducing load times and improving responsiveness.
- **Device Compatibility:** Ensured seamless application functionality across various screen sizes and resolutions, improving accessibility.
- User Experience Enhancement: Resolved UI Inconsistencies, Improved Customization flexibility, and fixed critical bugs to enhance usability.

# SkyCast – Weather Forecast Web App (Personal Project)

- Designed and developed "SkyCast", a responsive weather application using ReactJS.
- Integrated OpenWeatherMap API to fetch real-time weather data for searched locations.
- Utilized Axios for API requests and Bootstrap for a clean, mobile-friendly UI.
- Demonstrated skills in API integration, state management, and frontend architecture.

## **EDUCATION**

The Oxford College Of Engineering, Bangalore - MCA (75%)

2013 - 2016

The National Degree College Jayanagar, Bangalore - BCA (54%)

2009 - 2012

## TECHNICAL SKILLS

- Languages & Frameworks: HTML, CSS,SCSS, JavaScript, jQuery,ReactJs,Object-Oriented Programming (OOP), Data Structures & Algorithms.
- Database: MySQL Testing Tools: Jest
- UI Libraries: Bootstrap.
- Version Control & Deployment Tools: Git, GitHub | CI/CD: Bitbucket, Netlify | Docker
- Code Review & Collaboration: Phabricator
- Rich Text Editors: CKEditor, Summernote
- Tools/Editor: VS code
- Project Management Tools:: Jira, Asana
- Development Methodologies: Agile