

# G. Jaideep Shankar

Junior Frontend Developer

+91 9912275708 • jaideep141999@gmail.com • LinkedIn: [In LinkedIn](#)

## PROFESSIONAL SUMMARY

Junior Frontend Developer with 3 years of experience specializing in building responsive and high-performance web applications using React.js, TypeScript, JavaScript, Redux, and modern UI frameworks. Strong in component-based architecture, API integration, state management, and optimizing web performance. Contributed to major government and e-commerce projects, delivering scalable front-end solutions and user-friendly interfaces. Known for fast learning, clean code practices, and strong problem-solving abilities.

## PROFESSIONAL EXPERIENCE

### Uzvi Services – Vijayawada, Andhra Pradesh

#### Frontend Developer | November 2022 – Present

- Developed responsive and scalable web applications using React.js and TypeScript.
- Led UI development for the company's first e-commerce platform with 100+ components.
- Translated backend APIs into clean, functional, user-friendly UI interfaces.
- Built responsive pages, dashboards, and forms for government and public service platforms.
- Created a modern website for the Kurnool district cabinet minister using React.js

## KEY PROJECTS & RESPONSIBILITIES

### UZVIS Web Application (React + TypeScript)

#### Project Description:

Developed a complete e-commerce frontend using React, TypeScript, and Vite.

- Built mobile-responsive UI with reusable components and clean architecture.
- Developed multi-step checkout flow (address, payment, order summary).
- Designed dynamic product pages with image galleries, variants, and pricing logic.
- Implemented Google Maps integration for location selection and geocoding.
- Optimized performance using lazy loading, image optimization, and memoized components.
- Built an Axios-based API layer for all frontend data fetching.

### MOEAP Energy Management System Web Application

#### Project Description:

A task and energy monitoring system for the Ministry of Energy and Power.

- Built complex dashboards with data tables, filtering, and pagination.
- Developed multi-step task creation forms with validation.
- Implemented role-based UI access for admins and general users.
- Implemented JWT-based authentication system with token management and automatic expiration handling.
- Created reusable components (modals, dropdowns, forms, layouts).
- Used code splitting and lazy loading to boost performance.

### TG Bharath మీ సమస్య మా పరిష్కారం - Citizen Request Management System

#### Project Description:

A service portal for citizens to raise and track public service requests.

- Developed a fully responsive UI using Tailwind CSS.
- Built multi-step signup with OTP and address validation.
- Implemented dashboards for citizens to create and track requests.
- Built role-based Admin Panel with filters, search, and live statistics.
- Ensured cross-device compatibility with media queries and optimized layouts.
- Created Admin Panel with advanced features for request management, status updates, and filtering.
- Added real-time statistics and search filters for administrators to manage large request datasets efficiently.

## **TECHNICAL SKILLS**

---

**Frontend:** React.js, TypeScript, JavaScript, Redux, Redux Toolkit, HTML5, CSS3, Tailwind CSS, Bootstrap

**Backend:** Core Java, JDBC, Spring Boot (Beginner)

**Database:** MySQL

**Tools & Platforms:** Git, VS Code, Postman

**Others:** REST APIs, Axios, Responsive Design, Component Architecture

## **Certifications/Additional Training**

---

- Completed training in Core Java, JDBC, Hibernate, Spring, and Spring Boot (2025)

## **ACHIEVEMENTS**

---

- Delivered Uzvis's full e-commerce frontend successfully.
- Built UI for multiple government service platforms used by thousands of citizens.
- Improved performance and optimized legacy UI components for better user experience.

## **PROFESSIONAL ATTRIBUTES & WORK ETHIC**

---

- Strong UI/UX understanding
- Component-driven development
- Excellent debugging and problem-solving
- Fast learner with clean code practices
- Clear communication and teamwork

## **EDUCATION**

### **Bachelor of Computer Science**

Sree Vidya Degree College, Krishna University, Vijayawada, AP

2017 – 2020

CGPA: 6.5 / 10

### **Class 12th**

2017

Sree Vidya Jr College, AP Intermediate Board

60%

### **Class 10th**

2015

A.K.T.P. M.C High School, AP SSC Board

80%

## **DECLARATION**

---

I hereby declare that all the above information given by me is true and correct to the best of my knowledge and belief.

(Gonnabakthula Jaideep Shankar)

