

# DEVARAKONDA HOSANNA

Web / React Developer (Fresher)

 hosannadevarakonda9@gmail.com |  +91-7569954352 |  GitHub: (add link) |  India

---

## CAREER OBJECTIVE

Motivated MCA graduate with strong fundamentals in HTML, CSS, JavaScript (ES6+), React JS, and SQL. Seeking an entry-level Frontend / React Developer role where I can build responsive, user-friendly web applications, contribute to real-world projects, and continuously enhance my technical skills.

---

## PROFILE SUMMARY

- MCA graduate with hands-on experience in Web Development and UI building
  - Strong knowledge of HTML5, CSS3, JavaScript, and React JS
  - Experience in building reusable components and dynamic web pages
  - Good understanding of state, props, hooks, and routing in React
  - Strong SQL skills with database design and query optimization knowledge
  - Quick learner with good problem-solving and debugging abilities
- 

## TECHNICAL SKILLS

### Frontend Technologies

**HTML5** - Semantic HTML structure and SEO-friendly markup - Forms, tables, lists, links, and media embedding

**CSS3** - Box model, Flexbox, and Grid layouts - Responsive design using media queries - Transitions, hover effects, pseudo-classes, and animations

**JavaScript (ES6+)** - Variables, functions, arrow functions, and control statements - DOM manipulation and event handling - Arrays, objects, JSON, and form validation - Local Storage and Session Storage - Debugging using browser DevTools

**React JS** - Functional components and JSX - Props and state management - React Hooks: useState, useEffect, useRef - Controlled and uncontrolled components - Conditional rendering and event handling - React Router (BrowserRouter, Routes, Route, Link) - Lifting state up and parent-child communication - Basic API integration using fetch / axios - Understanding of Virtual DOM and React lifecycle

---

## **Database & SQL**

- SQL (MySQL / SQL Server)
  - DDL, DML, DCL, and TCL commands
  - Database design, ER diagrams, and normalization (1NF–3NF)
  - Joins (Inner, Left, Right, Full, Self)
  - Subqueries and nested queries
  - Aggregate and scalar functions
  - Stored procedures, functions, triggers, and transactions
  - Indexes, constraints, and query optimization
- 

## **Tools**

- Visual Studio Code
  - Git & GitHub
  - Chrome DevTools
  - SQL Server Management Studio / MySQL Workbench
- 

## **PROJECTS**

### **React E-Commerce Website**

- Developed a responsive e-commerce application using React JS
- Implemented product listing, category filtering, and cart functionality
- Used React Hooks for state management
- Implemented routing using React Router
- Designed responsive layouts using Flexbox and Grid

### **Form Validation Web Application**

- Built a dynamic form validation system using JavaScript and React
  - Implemented controlled components and validation logic
  - Displayed real-time error messages to improve user experience
- 

## **EDUCATION**

### **Master of Computer Applications (MCA)**

Hindu College of Engineering | 2022 – 2024 | 74%

### **Bachelor's Degree**

Sri Kakatiya Degree College | 2018 – 2021 | 73%

**Intermediate (MPC)**

Sri Kakatiya Junior College | 2016 – 2018 | 87.7%

**SSC**

Z.P.H.S High School | 2015 – 2016 | 6.3 CGPA

---

**SOFT SKILLS**

- Problem-solving
  - Logical thinking
  - Time management
  - Team collaboration
  - Adaptability and willingness to learn
- 

**LANGUAGES & INTERESTS**

- Languages: English, Hindi, Telugu
- Interests: Listening to music, Playing cricket