

# ISHANTH S G

## FRONTEND DEVELOPER (REACT)

### PROFILE

Aspiring Frontend Developer with a strong foundation in React, Redux, JavaScript, HTML, CSS, and REST APIs. Passionate about building responsive, user-friendly web applications and currently transitioning into a full-time web development role. Eager to contribute to impactful projects while continuously learning and growing within the field.

### EXPERIENCE

#### Cognizant Technology Solutions, Bengaluru

Senior Systems Executive (2021 - PRESENT)

Handling high-priority incidents and mentoring the technical support L1 team, collaborating with cross-functional teams to ensure timely issue resolution within SLA. Managing the incident queue, monitoring systems, performing remote troubleshooting, and deploying/installing software to client devices for access management, utilizing the knowledge base to deliver effective solutions based on customer input.

### CERTIFICATIONS

- **React Skill Certification - Scaler, 2025**
- **JavaScript Skill Certification - Scaler, 2025**
- **Databases & SQL Certification - Scaler, 2024**
- **Intermediate DSA Certification - Scaler, 2024**

### SKILLS

**Frontend Technologies:** React, Redux, JavaScript (ES6+), HTML5, CSS3, DOM, JSON, REST API, React Router, Responsive Design, Hooks, Context API

**Tools & Platforms:** GitHub, VS Code, Chrome DevTools (for debugging, API monitoring, and performance optimization), npm, Node.js (basics)

### ACHIEVEMENTS

Represented Karnataka at the National Roller Skating Championships in Mumbai and won two silver and one bronze medal at the State Level Championships in Bengaluru.

### CONTACT

📞 +91 9113682181

✉️ ishanth.s.gowda@gmail.com

🔗 <https://github.com/Ishanth-Gowda>

🔗 <https://www.linkedin.com/in/ishanth-s-g-8b0720186/>

### PORTFOLIO LINK

**<https://ishanth-gowda.github.io/Portfolio/>**

### EDUCATION

#### B.TECH IN COMPUTER SCIENCE,

PRESIDENCY UNIVERSITY, BENGALURU

(2017 - 2021)

### PROJECTS

- **MOVIE APP:** A responsive movie browsing app featuring search, genre-based filtering, detailed movie information, and watchlist management using localStorage. Designed with a clean UI and smooth navigation for enhanced user experience. Built using React, JavaScript, CSS, and the OMDb API.
- **WEATHER APP:** A responsive React app displaying real-time weather data and a 3-day forecast with dynamic visuals, smooth transitions, and an Apple-inspired translucent UI. Built with React, JavaScript, HTML, CSS, and integrated with WeatherAPI to highlight front-end and API integration skills.
- **SHOPPING CART APP:** A responsive e-commerce web application featuring category-based product browsing, add-to-cart functionality, user login/signup system, and dynamic sorting. Built using React, Context API, and CSS for seamless state management and a clean, responsive design.