

ISHANTH S G

FRONTEND
DEVELOPER (REACT)

PROFILE

Aspiring Frontend Developer with a strong foundation in React, Redux, JavaScript, Typescript, 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+), Typescript, 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.