

# Sridhara Sai Kaushik

✉ sridharakaushik121@gmail.com ☎ +1 (448)-204-8843 📍 Fort Wayne, Indiana 🌐 Sai Kaushik Sridhara

## Summary

Versatile Front-End Developer with a solid background in React, JavaScript, and web technologies. Known for crafting intuitive, responsive UIs and delivering seamless user experiences. full-stack enthusiast – blending development and testing to deliver production-ready. Actively seeking internship or Full time roles to contribute with real-world development skills and gain hands-on experience in modern web application architecture.

## Skills

**Frontend:** React, JavaScript (ES6+), HTML5, CSS3, Redux UI Libraries: Material-UI, Tailwind CSS, Bootstrap

**Testing & QA:** Selenium, Cucumber, API Testing, Jest, React

**Testing Library Tools:** Git, Bitbucket, Webpack, npm, VS Code

**Languages:** Java, Python, C

**Soft Skills:** Problem-solving, Team collaboration, Agile/Scrum experience]

## Work Experience

**Capgemini | Zurich Insurance – Senior Software Engineer Hyderabad, India | Sept 2021 - Dec 2023**

- Developed modern UI for Zurich's Travel Insurance application with Azure B2C for authentication.
- Created user-friendly 4-step flow: Travel Details, Plan Selection, User Info, and Payment.
- Designed and integrated policy portfolio where users can view, modify, cancel, or claim policies.
- Applied reusable components, custom hooks, and responsive design using React, HTML5, and CSS3.
- Collaborated with backend MuleSoft team to align frontend APIs with INSIS insurance plan data.
- Also contributed to Japan's Earthquake Insurance platform, co-branded with Docomo, ensuring seamless integration within Docomo's native app.

**Indiana Tech - Summer Student Employee Fort Wayne, USA | May 2024 - Aug 2024**

- Assisted with technology-related questions via phone and walk-ins, ensuring courteous and friendly service.
- Documented issues in Help Desk tracking software and provided remote troubleshooting.
- Performed basic computer maintenance and software installations across campus.
- Created documentation for problem solutions and contributed to the user self-help knowledge base.
- Participated in training sessions to enhance IT skills.
- Collaborated with team members to ensure efficient completion of projects.

## **Education**

Indiana Institute of Technology - Fort Wayne, IN

Master of Science in Information Systems (Jan 2024 - May 2025) GPA: 3.85

**Coursework:** Web Development, Data Visualization, Cloud Computing, Database Management

## **Certifications**

React - The Complete Guide (Udemy - Maximilian Schwarzmüller)

Python Programming (Udemy)

API Automation Testing (Pluralsight)

## **Projects**

### **Queue Ease – Virtual Queue Management System**

Web-based queue management solution with user ticket booking, service provider dashboard, and real-time queue updates. Tech: React.js (Vite), Django REST Framework, PostgreSQL.

### **Game - Tic-Tac-Toe**

Tic-tac-toe application where 2 users can play this game

Tech : ReactJS, State Management, Components and Context API

## **Awards & Recognition**

### **Rising Star Award – Capgemini**

Recognized for outstanding performance and client satisfaction on the travel insurance project.

### **Certificate of Appreciation – Capgemini (Innovation Day 2021)**

Awarded for meritorious performance during the Entry Level V&V AT SDET Training Program by L&D India.