

ZACHARY R. SERVIES

(765) 401-6066 • zachservices@gmail.com • Indianapolis, IN
github.com/ZServices • linkedin.com/in/ZacharyServices

EDUCATION

Purdue University, West Lafayette, IN

B.S. Computer & Information Technology (CIT), Minor: History

Aug 2014 – May 2018

PROFESSIONAL EXPERIENCE

Genesys – Team Lead, Senior Software Engineer – *TypeScript, NodeJS, Angular, React, WebRTC, EmberJS*

Remote - Indianapolis, IN | Dec 2024 – *Present*

- Lead engineer and manager of a remote team consisting of five software engineers delivering core WebRTC features using JavaScript, NodeJS, Angular, and React.
- Primary owner of Genesys' open-source TypeScript WebRTC SDK and WebSocket manager.
- Spearheaded client-side media recovery in softphone calls, improving reliability after network disruptions.
- Migrated WebRTC applications and libraries to a modern Jenkins CI/CD pipeline.
- Integrated guest video conferencing into Genesys' open-source JavaScript WebRTC SDK
- Collaborated with Google to add ChromeOS-compatible screen-recording APIs and create isolated web app, expanding platform support to ChromeOS.
- Oversaw UI/UX redesign preparing the video platform for productization.
- Implemented machine-learning-based virtual backgrounds and blurring in video calls.

Genesys – Senior Software Engineer – *TypeScript, NodeJS, Angular, React WebRTC, EmberJS*

Remote - Indianapolis, IN | Jan 2023 – Nov 2024

- Migrated WebRTC client softphone services to a team-owned open-source WebRTC SDK.
- Refactored authentication architecture for standalone and embedded video conferencing flows.
- Primary contributor and code owner for libraries powering phone conferencing and video solutions.
- Resolved production incidents in telephony and video services ensuring minimal customer impact.
- Created demo applications to showcase SDK functionality.

Genesys – Software Engineer – *TypeScript, NodeJS, Angular, React, WebRTC, EmberJS*

Remote, Indianapolis, IN | Feb 2021 – Jan 2023

- Built a ReactJS app to visualize WebRTC events from Sumo Logic for multi-environment diagnostics.
- Optimized statistic gathering in Genesys Cloud's client-side WebRTC services.
- Wrote API endpoints for persisting customer WebRTC settings and device configurations.
- Created the initial proof of concept for Genesys' Volt video application and migrated it to an in-house component library.

Sogeti – Software Engineer – *JavaScript, NodeJS, Angular, AWS*

Indianapolis, IN | 2019 – 2021

- Developed JavaScript and Angular web applications for Fortune 500 clients.
- Wrote reusable UI component library adopted across agile teams.