# **SUZY NAKAYAMA**

Full-Stack Software Developer
Ottawa, Canada
<a href="mailto:suzy.nakayama@gmail.com">suzy.nakayama@gmail.com</a> | +1 647 643 4066
<a href="mailto:Portfolio">Portfolio</a> | LinkedIn | GitHub

# **Professional Summary**

Full-stack developer with 4+ years of experience delivering scalable, maintainable applications in agile environments. Proficient across the stack with React, React Native, TypeScript, Python, and Flask, and skilled at translating complex requirements into clean, user-focused solutions.

With a background as a pastry chef and intellectual property lawyer, I bring creativity, precision, and business insight to software development—enabling clear communication, calm problem-solving, and elegant, functional design.

## **Technical Skills**

Frontend: React, React Native, Next.js, TypeScript, JavaScript, HTML5, CSS3, Styled

Components, Tailwind, Bootstrap

**Backend**: Python, Flask, Node.js, Express **Cloud/DevOps**: AWS, Google Cloud Platform **Databases**: PostgreSQL, MongoDB, SQL, NoSQL

*Tools & Testing*: Jest, Git, Figma, Storybook, Swagger, OAuth, JWT, Agile/Scrum

# **Professional Experience**

#### Net2Phone Canada / IDT - Mobile & Full-Stack Developer

Mar 2020 - Jun 2025 | Remote / Canada

Joined the Mobile team as a Mobile Developer in 2024 from Integrations Team as a Software Developer

- Contributed to the React Native mobile app, implementing the contact profile page and improving the messaging UI with edit/delete functionality
- Played a key role in the development and release of Net2Phone's SDK, empowering clients to embed the Net2Phone dialer into their websites and enhance their communication workflows
- Co-refactored a Chrome extension built with legacy JavaScript and jQuery, improving performance and maintainability while preserving compatibility
- Co-developed the Developer Portal using TypeScript and React, including an interactive playground with authentication and comprehensive documentation
- Maintained the company's real-time client dashboard with customizable drag-and-drop components using HTML, CSS, JavaScript, and jQuery

- Collaborated on the backend with a large, aging API in Python and Flask—refactoring legacy code, implementing new features, and ensuring backward compatibility
- Regularly analyzed complex codebases and introduced modern solutions while minimizing risk of regression
- Collaborated effectively within a globally distributed team across multiple time zones in an agile environment
- Conducted regular peer code reviews, mentored junior developers, and worked closely with designers and backend engineers
- Practiced version control and testing using Git and Jest, while adhering to accessibility and usability best practices

Tech Stack: React Native, TypeScript, ReactJS, Python, Flask, Next.js, JavaScript, jQuery, HTML/CSS, AWS, GCP, Git, Figma, Storybook, Jest

# The Girl Code - Full-Stack Developer Intern

Jul 2020 – Oct 2020 | Remote / Global

 Built reusable React components and collaborated with designers to improve UI/UX of the platform, while providing feedback on design limitations and proposing creative technical solutions

Tech Stack: ReactJS, Gatsby, Theme UI, Figma

## **Code Mentoring Toronto - Front-End Developer (Volunteer)**

Apr 2020 - Oct 2020 | Remote / Canada

• Interpreted mockups and implemented components using React and Styled Components while leading the frontend team and coordinating the development efforts in agile sprints

Tech Stack: ReactJS, NestJS, TypeScript, GraphQL, Apollo, Storybook, Lerna, Figma

#### Education

Software Engineering Immersive Program – General Assembly (Bitmaker Labs) Nov 2019 – Feb 2020

450+ hours full-time coding bootcamp focused on full-stack web development using React, Node.js, Django, PostgreSQL, and more.

#### **Certifications**

- Responsive Web Design FreeCodeCamp
- Advanced CSS and Sass Udemy (Jonas Schmedtmann)
- Complete Web Developer, React Developer, Python Developer Zero To Mastery Academy

### Languages

English (Fluent) | Portuguese (Native) | Spanish (Basic) | French (Basic)