# **CINTIA SCHUTT**

## **PROFESSIONAL SUMMARY**

Front-end Software Developer with over 5 years of experience building responsive, scalable web applications using Angular, TypeScript, and RxJS. Experienced in building intuitive UIs, integrating RESTful APIs, and applying best practices for accessibility and secure development, implementing scalable solutions with NgRx, and optimizing performance and accessibility.

Currently expanding my skill set through hands-on training in React and React Native, deepening my understanding of modern frontend frameworks. With a strong foundation in Angular Material, Nx monorepos, and Agile collaboration, I'm committed to delivering clean, maintainable code that elevates the user experience.

# **TECHNICAL SKILLS**

- Front-end: Angular, React (training), React Native (training), JavaScript, TypeScript, HTML, CSS, RxJS, NgRx, Angular Material
- **Performance**: Lazy Loading, bundle optimization, state management, responsive design, accessibility (WCAG)
- Backend & APIs: Java (basic), RESTful APIs
- Authentication: Azure AD B2C, Okta
- Database: PostgreSQL
- Cloud & DevOps: Azure, Docker, Kubernetes (AKS), GitHub Actions
- Testing & Tools: Jest, Unit Testing, Git, JIRA, Agile/Scrum

# WORK HISTORY

## Software Developer

QHR Technologies · Apr 2019 – Present · Calgary, AB

- Developed and maintained responsive, scalable Angular applications using TypeScript, RxJS, and NgRx for state management.
- Contributed to front-end initiatives including the migration to an Nx monorepo, improving modularity, build performance, code maintainability, and team productivity.
- Built and optimized UI components and dashboards with Angular Material, ensuring accessibility and high performance.
- Applied best practices for performance (pagination, lazy loading, reusable forms) and accessibility (WCAG standards).
- Collaborated with designers, backend developers, and product managers to deliver features for Medeo Health, a healthcare platform serving over 3 million users.
- Integrated RESTful APIs to support dynamic data rendering and ensure secure, efficient communication between front-end and backend systems.
- Supported basic monitoring and error tracking practices to ensure application reliability.
- Conducted code reviews, refactored legacy components, and proactively suggested improvements to UI/UX and development processes.

## **Customer Service Representative**

Banco do Brasil - Financial Institution · Apr 2012 – Jul 2016 · Brazil

- Delivered personalized financial solutions, guiding clients through account management, product offerings, and support.
- Built strong client relationships based on trust and clarity, driving user satisfaction and retention.
- Developed problem-solving and analytical skills by handling diverse financial inquiries and evaluating loan and credit conditions through internal systems.
- Gained deep insight into end-user behavior and needs, which now informs a user-centered approach in software development.

## **Inside Sales Representative**

Dell Computers · Feb 2010 – Nov 2011 · Brazil

- Recognized as a "Top Performer in Customer Experience" for consistently exceeding client expectations.
- Leveraged product knowledge and client insights to drive a 25% revenue increase.
- Consistently exceeded monthly quotas through strategic communication and data-driven sales approaches.
- Strengthened ability to understand client pain points—skills now applied to building intuitive and valuable digital experiences.

## **EDUCATION**

## Certificate in Computer Systems – Software Development

British Columbia Institute of Technology (BCIT) · Burnaby, BC · 2017 - 2019

- Graduated with Distinction | Dean's Award
- Focused on software development, cloud computing, and Agile methodologies

## React Development Course (Ongoing)

• Covered fundamentals of modern frontend development, component-based architecture, and state management

## React Native Development Course (Ongoing)

• Focus on mobile development using React Native, building cross-platform apps with a user-centric approach