**Melissa Whitaker** melissawhitaker@example.com | 001-377-757-6080x490 | linkedin.com/in/melissawhitaker | github.com/melissa7e70

#### **SUMMARY**

New Graduate Software Engineer with a Master's Degree, specializing in Frontend development with a strong focus on cross-browser compatibility. Proficient in developing responsive and interactive web applications using modern frontend frameworks. Aiming to leverage my skills in a dynamic environment to deliver high-quality user experiences.

# **EXPERIENCE**

#### **Frontend Developer Intern** *VistaTech*, *Summer 2022*

- Contributed to the development of a responsive web application using React, ensuring cross-browser compatibility and optimizing UI components for better performance.
- Collaborated with the design team to implement a new UI design, resulting in a 25% increase in user engagement.
- Implemented automated testing using Jest and Enzyme, reducing testing time by 30%.

#### Personal Projects GitHub, 2020-2022

- Developed and maintained several open-source frontend projects, including a responsive portfolio website and a to-do list app using Vue.js.
- Participated in a hackathon, creating a web application for tracking personal expenses using Angular and Firebase.

#### **PROJECTS**

## Cross-Browser Compatibility Toolkit Personal Project, 2022

- Built a toolkit for testing cross-browser compatibility, utilizing Selenium and JavaScript.
- Created a comprehensive guide for developers on ensuring cross-browser compatibility, published on Medium.

### Responsive Web Design Academic Project, 2021

- Designed and developed a responsive website for a fictional e-commerce company, using HTML, CSS, and JavaScript.
- Presented the project at a university conference, receiving positive feedback from industry professionals.

# **TECHNICAL SKILLS**

Languages: JavaScript, HTML, CSS Frameworks: React, Angular, Vue.js Tools: Git, Jest, Enzyme, Selenium Libraries: Redux, Vuex, Bootstrap OS: Windows, macOS, Linux

#### **EDUCATION**

Master of Science in Computer Science, Stanford University, 2022

GPA: 3.9/4.0

Relevant Courses: Web Development, Human-Computer Interaction, Software Engineering

Thesis: "Optimizing Cross-Browser Compatibility in Modern Web Applications"