OPHELIA CRANE

Front End Developer Intern

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- Atlanta, GA
- LinkedIn

EDUCATION

Bachelor of Science

Computer Science

Georgia Institute of Technology

- # 2021 current
- Atlanta, GA

SKILLS

- HTML5
- React
- Git
- Bootstrap
- Jest
- GitHub

CAREER OBJECTIVE

Proactive front-end developer proficient in HTML5 and React.js, seeking an internship position at Gretrix. I aim to apply my strong basics in front-end technologies and various languages to expedite the delivery of responsive and efficient applications for every Gretrix client.

WORK EXPERIENCE

Pet Sitter

Critter Sitters Inc.

- # 2023 current
- Atlanta, GA
- Leveraged Git to manage version history of a new pet behavior tracking software, reducing average monthly incident reports by 34%.
- Implemented Bootstrap alerts for real-time updates on pet care status, improving communication and boosting client satisfaction scores by 32%.
- Created digital pet profiles, increasing information accessibility for clients and slashing support queries by 28%.
- Automated appointment reminders in advance via email, minimizing noshow rates by 14%.

PROJECTS

Library Assistant

- **2023 2024**
 - Incorporated HTML5 form validation for the library's online registration system, *lowering form submission errors by 42%*.
 - Developed a React-based notification system for overdue books, decreasing overdue cases by 11%.
 - Managed content updates on the library's website, ensuring timely and accurate information dissemination.
 - Worked with a cross-functional team to create an online study room reservation system, shrinking reservation conflicts by 26%.

Campus Tour Guide

== 2022

- Conducted 15+ campus tours weekly, providing informational experiences for prospective students, resulting in a 67% uplift in campus visit satisfaction scores.
- Built Jest test cases to verify the integration of multimedia elements in tour scripts, leading to a 21% surge in visitor engagement.
- Devised and maintained a GitHub repository for tour guide schedules and availability, curtailing the scheduling process time by 18 minutes.
- Revamped the site using responsive web design techniques to ensure the tour registration and information pages were accessible on all devices, growing mobile registrations by 28%.