Joann Carter

SOFTWARE ENGINEER

(603) 566 - 5610 | Joann333Carter@gmail.com | github.com/loness3| www.JoannCarter.com

Summary

I am a creative software engineer with a passion for innovative problem-solving. I bring a unique perspective shaped by diverse experiences, such as AI training, web and mobile development, artistry, and customer service. These experiences, coupled with excellent organizational and time management skills, enable me to prioritize challenges and meet deadlines. I am eager to leverage my technical expertise, enthusiasm, and collaborative spirit to contribute to impactful projects and embrace growth opportunities. Please visit my portfolio website at https://www.joanncarter.com.

Skills

HTML Python GitHub Creativity CSS VS Code Communication Machine Learning Adaptability JavaScript UX Design React Java Problem solving UI Design MongoDB Peer Programming React Native Docker Test Driven Ionic Development C++ Node.js **AWS**

Education

Coursera, Google UX Design

Present

• Learning user research, information architecture, interaction design, UI design, usability testing, and accessibility.

Southern New Hampshire University, BS Computer Science

2023

Major: Software Engineering | 4.0 GPA

Epicodus, Web and Mobile Full-Stack Development

2020

- Enhanced interpersonal skills through 20+ collaborative pair programming partners.
- Developed authorization expertise by implementing Rails with Bcrypt and Devise.

Experience

Private Contract | Al Training Specialist

Present

- Contribute to the development of AI models by reading, testing, and comparing Python code.
- Provide valuable feedback to refine Al output and improve overall model accuracy.

Private Contract | Web and Mobile Development

2020 - Present

 Deliver engaging interfaces, improve user experience through code optimization, and enhance functionality using user behavior analysis.

Full-Stack Developer Internship | Moica

2020

- Developed with Ionic using typescript and React.
- Restored UX issues such as, screen run off, varying OS, and accessibility.
- Meticulously replicated design mockups, ensuring pixel-perfect and complex scroll functions.
- Separated projects into reusable code and React class components.