

AMANDA DINOTO

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SUMMARY

Software Engineer with a background in film and theater production looking to take on a new challenge and create in the digital realm. Proficient in 10+ programming languages and frameworks. Flexible, adaptable, and quick to learn. Bring creativity, resourcefulness, and a passion for learning to every team with which I collaborate.

TECHNICAL SKILLS

JavaScript • HTML • CSS • React • Node.js • TypeScript • Next.js • Express • Python • Django • Figma • Photoshop • SQL • PostgreSQL • MongoDB • Tailwind CSS • Git • GitHub • Postman • Agile Workflow • WordPress • REST APIs

WORK EXPERIENCE

Full Stack Collective	June 2023 - Present
Software Engineer	Remote
<ul style="list-style-type: none">• A web development studio building custom apps for healthcare providers• Developing Connectient, a site to streamline patient management, by employing Next.js, React, PostgreSQL and TypeScript• Implementing the Continuous Integration/Continuous Deployment (CI/CD) development process• Collaborating on a team of engineers in a dynamic, asynchronous work environment	

Laser Everything	Aug 2022 - Present
Frontend Engineer	Remote
<ul style="list-style-type: none">• Develop and sustain company website utilizing WordPress, NicePage and CSS• Generate website assets utilizing Adobe Photoshop software• Manage LE Marketplace, and facilitate moderation and organization of vendor product on CS-Cart e-commerce platform	

The Collab Lab	Jan - Mar 2023
Full-Stack Engineer - TCL Cohort 51	Remote
<ul style="list-style-type: none">• Developed a fully functional web application by employing React, Firebase, and Tailwind CSS technologies• Utilized a hybrid Scrum/Kanban agile workflow, including bi-weekly retros, demos, code reviews, and right-sized tickets• Practiced pair programming and collaboration on a rotational basis with each team member to work on assigned projects and debug any issues	

General Assembly	Sept – Dec 2021
Software Engineering Immersive Fellow	Remote
<ul style="list-style-type: none">• Accomplished 420 hours of practical training in software engineering and web development principles with a focus on Frontend programming and Backend development, as well as user experience design and data analytics• Attained proficiency in HTML, CSS, JavaScript, Express, Node.js, React, Python, Django and SQL	

EDUCATION

General Assembly, Software Engineering Immersive	Remote
<i>Certificate of Completion</i>	
New York University	New York, NY
<i>Bachelor of Fine Arts</i>	