Sarah Zaccagni | Full Stack Software Engineer

New York, NY I 215 498 5025 I sarahzaccagni@gmail.com I github I linkedIn

I am an innovative, solutions-driven Full Stack Developer dedicated to writing efficient code to produce a seamless UX design as well as an intuitive backend system. My previous experience as an Officer on Interaudi Bank's projects and innovation team has honed my project management skills as well as my ability to anticipate end user needs. I'm excited to tackle problems both big and small and continue to learn and develop my skills in my next position.

SKILLS

- Programming Languages: Python3, JavaScript, HTML, CSS
- Frameworks and Libraries: Node.js/Express, jQuery, Mongoose, Django, React
- Database: MongoDB, PostgreSQL
- Tools/Other: Git, GitHub, RESTful APIs, MERN stack applications, Salesforce Certified Admin

RELEVANT EXPERIENCE

Software Engineering Immersive Fellow | General Assembly | Remote | December 2022 – March 2023 Completed 500+ hours of expert-led instruction in JavaScript, Python, MongoDB, Node, React, and hands-on learning of web and mobile application fundamentals using the industry's most in-demand technologies. Developed projects, including:

- Trip Planner: Full stack application built with JavaScript, Node.js, Express, mongoose, MongoDB, HTML, CSS and integrates Pexels' third party API and is hosted on Heroku I github I deployed link
- Battleship Game: Includes intelligent computer attack logic and is built with JavaScript, HTML and CSS I github I deployed link

Digital Project Manager & Strategist | Vans General Store | May 2022–December 2023

- Managed company website relaunch from ideation to completion
- Curated and delivered website content based on company's portfolio of work
- Brainstormed and presented effective and visually pleasing UX/UI design strategy for website

Innovation Team Officer | Interaudi Bank | September 2019 - August 2021

- Managed 4 junior team members by delegating responsibilities and providing guidance on project implementation
- Coordinated cross functionally with multiple departments, to identify operational inefficiencies and propose workflow automation solutions within our Salesforce org
- Oversaw full project life cycles from brainstorming to production implementation in our Salesforce org

EDUCATION

General Assembly | Software Engineering Immersive | Remote
Interdisciplinary Mathematics and Economics BA | Fordham University | New York City
Harvard CS50 | Web Programming with Python and JavaScript, Introduction to Computer Science | Remote