

Azalea Nikitin Software Developer

(929)-662-9286 | azaleahowland@gmail.com | Brooklyn, NY

Profile

Dedicated and detail-oriented Software Developer graduate with commitment to strong advancing expertise in both frontend backend and frameworks and languages. Proficient in Python, JavaScript, and SQL, with hands-on experience in developing and debugging applications. Eager to leverage problem-solving skills and technical knowledge to contribute to innovative projects, whether in collaborative teams or individual efforts.

Technical Skills

HTML - CSS - Javascript - React -Bulma - Bootstrap - Figma draw.io - Python - Node.js -Express.js - MongoDB - Django -SQL - Github - Trello - ChatGPT -Canvas - Slack

Soft Skills

Problem-solving-Communication - Collaboration -Adaptability - Time Management - Creativity - Critical Thinking

Pertinent Experience

Aesthete - Solo Full-Stack SPA - Github

Developed Aesthete, a solo project aimed at facilitating collaboration among artists. This single-page application (SPA) was engineered with Python and Django for the backend, featuring comprehensive CRUD functionalities. Created a RESTful API using Django Rest Framework and crafted an enhanced user interface with Bulma, React, and CSS. Utilized SQL for the server-side to design and implement a relational database.

Dev-Pals - Collaborative Full-Stack SPA - Github

Collaboratively developed Dev-Pals, a single-page application (SPA) enabling users to interact and share insights with fellow developers. The frontend was crafted using React, with the Axios library for integrating third-party API calls before establishing our own databases.

The backend was built with Node.js, MongoDB, and Express. To ensure effective communication and collaboration, we utilized tools such as Trello, Slack, and Zoom to create a functional and interactive application.

Education

General Assembly -New York, New York (2024)

Certificate of Completion - Software Engineering Bootcamp

The Art Institute of New York City (2014)

Associates in Fashion Design