

ROGER PELOSI

DEVELOPMENT & DESIGN CANDIDATE

mattrogerpelosi@gmail.com | [linkedin](#) | [github](#) | [me](#)
m: 518.538.0399

Interdisciplinary candidate with cross-cultural communication, intentional design, and full-stack development backgrounds. I am seeking to apply my skill set in a collaborative environment with an established team, and continue to grow my technical capabilities by way of observation, connection, and application.

TECHNICAL SKILLS

- **LANGUAGES & FRAMEWORKS:** *Angular, Java, JavaScript, Processing, Rails, React, Ruby, Spring, TypeScript*
- **PROGRAMS & SOFTWARE:** *ActiveRecord, AIRS, ILLiad, Maven, MongoDB, MySQL/SQLite, Node.js, Notepad++, npm, Sinatra*
- **3D RENDERING:** *Adobe Photoshop CC, Grasshopper, KeyShot, Maya, Rhino, ZBrush*

PROJECTS

JEAN STATION - [Github](#) | [Demo](#)

E-Commerce application with both customer-facing and admin-specific functionalities to increase brand presence.

- Features a Spring backend with 4 essential microservices, a service registry, and truncated gateway with load-balancing functionality.
- Implemented Angular Material Library for increased accessibility and screen reading.

BUNEASE - [Github](#) | [Demo](#)

Allows users to create, post, and connect without the stressors of popularized platforms!

- Utilized Cloudinary services to host/transform images, and allow users to upload from various locations (with persistence).
- Designed and embedded custom SVG files for site logo, and implemented user-customization feature to allow for color choice.

RECYCLED READS - [Github](#) | [Demo](#)

Community-based book exchange that allows users to take charge of buying and selling secondhand books.

- Applied authorization and authentication logics to create user-specific access, interface, and content population.
- Styled UX/UI interface utilizing visual animations for a dynamic user experience.

EDUCATION

STACKROUTE - NIIT

Spring 2022

Full-Stack Java Curriculum / *Remote*

- 9-week course utilizing Java, Spring, Angular, MongoDB, and MySQL

FLATIRON SCHOOL

Fall 2021

Software Engineering Track / *New York, NY*

- 15-week course utilizing Ruby/Rails, React, SQLite & PostgreSQL, and Heroku

STATE UNIVERSITY OF NEW YORK AT NEW PALTZ

2016-2020

BA in Race, Gender, and Sexuality Studies / *New Paltz, NY*

Minors in Digital Fabrication & Design and Black Studies

- Graduated *summa cum laude*