

Felipe Ventura | Full-Stack Software Engineer

Weehawken, NJ | 201-898-7532 | ventura0121@gmail.com | [LinkedIn](#) | [GitHub](#)

TECHNICAL SKILLS

JavaScript | HTML | CSS | Git/Github | APIs | React.js | Node.js | Python | Django | MongoDB | PostgreSQL | Express | MERN | VS Code | CLI |

RELEVANT EXPERIENCE

Portfolio | Solo Project

Developer | [Live](#) | [Github](#)

- Built a portfolio using HTML, CSS, and JavaScript to demonstrate personal biography and projects.
- Implemented responsive design to be fully functional on desktop and mobile using Media Queries.
- Created 3 points of interaction using Event Listeners.
- Applied commits daily to GitHub and hosted on Netlify.

Book Nook | Team Project

Developer | [Live](#) | [Github](#)

- Produced a website with a team of 4 that allows students, job seekers, and employees to track and rate their favorite study locations.
- Implemented MERN as a full stack solution to follow the traditional three-tier architectural pattern.
- Utilized tokens and axios requests to save user's account information.

Milano's Masonry Website | Solo Project

Developer | [Live](#) | [Github](#)

- Designed a website to be utilized by a family masonry company to demonstrate functional information.
- Created the website using React, CSS, and Bootstrap to manufacture a seamless design.

PROFESSIONAL WORK EXPERIENCE

Hunter Roberts Construction Group

Project Engineer

August 2020 - June 2022

- Renovated a museum warehouse within the scheduled time of a year by managing 19 individual subcontractors with a team.
 - Supervised and coordinated work in the field ensuring the project met specification requirements.
 - Oversaw the process to obtain city funding of \$12M by teaching all onboarded subcontractors how to fill out required monthly reporting for the duration of the project.
-

EDUCATION

General Assembly

Software Engineering Immersive

Remote

August 2022

- Full-time 420+ hour, 12-week training program providing a deep understanding of software engineering, focusing on improving skills to develop a well-rounded technical foundation.

New Jersey Institute of Technology

B.S. Civil & Environmental Engineering

Newark, NJ

May 2020