Felipe Ventura | Software Engineer

Weehawken, NJ | (201) 898-7532 | ventura0121@gmail.com | linkedin.com/in/felipeventura16/ | github.com/ventura0121/

SUMMARY

Experienced software engineer with extensive background in building applications. Knowledgeable in using MERN stack while specializing in JavaScript and Python. Professional strengths include problem-solving, written and verbal communication, and time management. Detail-oriented mindset from project engineering experience in the construction industry.

TECHNICAL SKILLS							
•	JavaScript	•	MERN	•	Django	•	Python
•	HTML	•	React.js	•	PostgreSQL	•	Git/GitHub
•	CSS	•	Node.js	•	Express	•	CLI
•	API	•	Email.js	•	MongoDB	•	VS Code

RELEVANT PROJECTS

Portfolio | Live | GitHub

- Built a portfolio using CSS and React for the front-end to showcase personal biography, 6 projects, and hobbies.
- Implemented responsive design to create a fully functional website on desktop, tablet, and mobile devices using media queries for components.
- Generated contact form to direct name, email, and messages to personal email address by utilizing Email.js.

Book Nook | Live | GitHub

- Programmed a full stack application using MongoDB, Express, React.js, and Node.js (MERN) with a team of 4 that allows students, job seekers, and employees to track and rate their favorite study locations.
- Utilized token-based authorization for user login, logout, and signup accessibility by saving information to back-end.
- Implemented create, read, update, and delete (CRUD) operations to allow user to modify their existing list of study locations.

Milano's Masonry Website | Live | GitHub

- Designed a company website using CSS, React, and Bootstrap to be utilized by masonry professionals to demonstrate services, projects, highlights, and contact information.
- Created company slogan and founder's biography for website by coordinating with client.

PROFESSIONAL WORK EXPERIENCE

Hunter Roberts Construction Group

Project Engineer Intern New York, NY October 2020 – June 2022

Summer 2018, 2019

- Renovated museum warehouse within scheduled timeframe of 14 months by managing 19 individual subcontractors with a team of 3, generating \$300k in company profits.
- Supervised and coordinated subcontractor work onsite to ensure required specifications provided by engineers and architects were achieved to surpass client satisfaction.
- Obtained city funding of \$12 million for client by instructing onboarded subcontractors the process to complete required monthly reporting for the duration of the project.

EDUCATION

General Assembly

Remote

Software Engineering Immersive

August 2022

• Full-time, 12-week training program focused on developing a well-rounded technical foundation and in-demand skills used to build full-stack web applications for the modern industry.

New Jersey Institute of Technology

Newark, NJ May 2020