

# ERIC PEZZULO

## FULL STACK DEVELOPER

---

eric.pezzulo@gmail.com

914-826-1938

github.com/EricPezzulo

---

### SUMMARY

Highly motivated and self-driven with a passion for programming. Experienced in full-stack development, agile methodologies and adept at fostering collaboration within teams. Proactive, adaptable, and committed to delivering high-quality results.

---

### SKILLS

- |              |                |              |                  |
|--------------|----------------|--------------|------------------|
| • TypeScript | • React.js     | • PostgreSQL | • Redux          |
| • JavaScript | • Next.js      | • MySQL      | • Jest/Cypress   |
| • Node.js    | • SvelteKit    | • Firebase   | • Apollo         |
| • Rust       | • Express      | • MongoDB    | • Git            |
| • C#         | • Material-UI  | • Prisma     | • Github Actions |
| • HTML5      | • Auth.js      | • GraphQL    | • Docker         |
| • CSS3       | • Tailwind CSS | • AWS        | • GCP            |

---

### EXPERIENCE

#### WALL TO WALL CONTRACTING

FULL STACK SOFTWARE ENGINEER

December 2023 - Present

- Designed and implemented a bespoke business software, significantly enhancing operational efficiency and scalability, which allowed the company to continually increase its client base.
- Identified critical bottlenecks in company processes, and improved them with automation or new SOPs.
- Developed and integrated targeted software features to address these challenges.
- Developed a new company website with enhanced UX/UI and navigation.
- Implemented better SEO to improve online visibility.
- Achieved increased user engagement and a significant uptick in consultations/estimates.

#### BUILDASOIL

Full Stack Developer

May 2020 - June 2023

- Developed an in-house ERP system leveraging the MERN stack and Next.js.
- Oversaw the deployment of AWS and Vercel for both staging and production environments.
- Utilized project management tools like Jira, Confluence, and ClickUp for team growth, project roadmapping, establishing KPIs and enhancing software efficiency.
- Proactively identified and implemented automation and process improvement opportunities.
- Redesigned and enhanced the eCommerce site's UX/UI, focusing on intuitive navigation and a better user experience, resulting in a significant increase in user engagement and a notable boost in sales revenue.

- Integrated third-party APIs and software components, maintaining high code quality and standards, while actively participating in code reviews and substantially contributing to project documentation.
- Implemented box packing and shipping algorithm that resulted in over \$100k in annual savings on shipping costs.

---

## EDUCATION AND TRAINING

---

BACHELOR'S OF SCIENCE: BUSINESS ECONOMICS

State University of New York (SUNY), College at Oneonta, Oneonta, NY

May 2020