DASHLIN SERMEIL

SOFTWARE ENGINEER



Software Engineer - Resilient Coders

BOSTON, MA - 01/2021 - PRESENT

- Designed and developed full-stack applications with responsive features across multiple platforms.
- Designed and built front-end and back-end web applications from concept to completion.
- Collaborated with a team of developers to build multiple modern web applications.
- Maintained detailed git history for all projects and used GitHub in a team environment.

Projects

- Slot Machine that allowed players to bet and track their wins/losses.
- Worked closely with a client and built them a fully responsive website with effective communication and maintaining their standards.

Papa Gino's - Manager

SAUGUS, MA - 06/2014 - 06/2020

- Applied performance data to evaluate and improve operations, targeted to current business conditions and forecasted needs.
- Maintained team efficiency by delegating daily activities, monitoring output and rewarding positive contributions.
- Achieved or exceeded financial goals on a regular basis by controlling expenses, optimizing schedules and regulating inventory usage.
- Increased sales by \$5000 in 2019 by establishing goals, overseeing performance and outreach to neighboring businesses.

EDUCATION

Bunker Hill Community College

GENERAL STUDIES, GAME DEVELOPMENT AND PROGRAMMING 2013 - 2015



PERSONAL PROFILE

With responsibility and determination, success will follow. Whether it be finding bugs in my program or building websites I continue to learn and adapt. As a Software Engineer, I am determined to use my experience with team collaboration and critical thinking to support company objectives and contribute to meaningful user experiences.

CONTACT INFORMATION

Dashncode.com

Email: dashlin.sermeil@gmail.com https://www.linkedin.com/in/dashlin/

https://github.com/DashlinS https://twitter.com/DashNCode

SKILLS

- HTML, CSS
- JavaScript
- Node.js
- JSON
- MongoDB
- React
- Sales and marketing
- · Operations management
- Data entry and analysis
- Conflict and risk resolution