

# PAUL STEWART

Full-Stack Web Developer

## SUMMARY

Software Engineer specialized in full stack web development, with an educational background in physics. Built multiple dynamic websites with front-ends, back-ends and RESTful API's. Eager to integrate my empathetic leadership and effective communication skills into an energetic environment.

## EXPERIENCE

### Front End Supervisor - Walmart

03/2021 - 04/2022

- Coached and developed a team of 30 on interpersonal and customer care best practices.
- Managed all front of store operations including cash handling, checkouts, and returns

### Software Developer - Revature

02/2020 - 08/2020

- Trained in Full Stack Web Development, using the .NET tech stack.
- Built and presented multiple deployed website projects as team lead.

## PROJECTS

### "The Legend of Bubbles" - 12/2022

[github.com/pstewart1/bubble\\_pie](https://github.com/pstewart1/bubble_pie)

Built a small game demo with a partner, as a 1-week project. Converted the Pygame into a browser format with Pyscript.

Tech: Python, Pygame, Pyscript, Pygbag.

### "Ticket Master" - 04/2020

[github.com/2002-feb24-net/TicketMaster-Project2-client](https://github.com/2002-feb24-net/TicketMaster-Project2-client)

[github.com/2002-feb24-net/TicketMaster-Project2-api](https://github.com/2002-feb24-net/TicketMaster-Project2-api)

Led a team of 3 to build a basic bug-tracker website for a tech-support type service.

Tech: Angular, Typescript, HTML/CSS, JavaScript, RESTful API, CI/CD, Azure, C#, .NET Core, SQL Server.

## CONTACT

✉ [stewart.p1@outlook.com](mailto:stewart.p1@outlook.com)

☎ (508) 471-8953

in [linkedin.com/in/paul-s88/](https://linkedin.com/in/paul-s88/)

## SKILLS

- Python
- Javascript
- SQL
- React
- C
- C#
- .NET
- Typescript
- HTML/CSS
- BASH

## EDUCATION

### Holberton School Tulsa

04/2022 - 04/2024

Diploma in Computer Science and Full Stack Web Development

Project-based 20 month software engineering program, specializing in Full Stack Development

### Massachusetts College of Liberal Arts

05/2019

Bachelors of Science in Physics