

# Stephen Doty

Full Stack Web Developer  
Houston, TX | (832) 454-5526

[stephendoty.netlify.app](https://stephendoty.netlify.app) | [github.com/stephendoty826](https://github.com/stephendoty826)  
[linkedin.com/in/stephen-doty/](https://linkedin.com/in/stephen-doty/) | [stephendoty826@yahoo.com](mailto:stephendoty826@yahoo.com)

Driven web developer with the ability to pick up new languages and technologies as needed. Prior to being a web developer, I worked as a piping engineer at Worley where I was involved in managing the project's line list and developing project specific specifications.

## Software Development Skills

- Debugging, JavaScript, Python, Node.js, React, Express, Redux, RESTful API, PostgreSQL, Sequelize, Bootstrap, Flexbox, AWS, React Native, HTML, CSS

## Education

DigitalCrafts | Certificate in Software Engineering | Houston, TX Sept 2021 – Jan 2022

- Software engineering training program covering full-stack development including, but not limited to JavaScript, Python, including an emphasis on cutting-edge frameworks like React/Redux and server-side technologies including Node.js, Express, and PostgreSQL.

Oral Roberts University | B.S. in Mechanical Engineering | Tulsa, OK Aug 2009 – May 2013

## Web Development Portfolio

**Boss Monster** | <https://bossmonster.netlify.app/> | [https://github.com/DevinABrock/Boss\\_Monster](https://github.com/DevinABrock/Boss_Monster) Dec 2021

- Member of a 4-person development team building a single player card game online.
- User can enter a username and play the game and save their score to the leaderboard.
- Primary responsibilities included implementation of game and card logic as well as minor styling.
- Built with React.js, JSX, HTML, JavaScript, node.js, CSS, Sequelize, Flexbox, and Bootstrap.

**Doorz** | [Doorz hyperlink](#) | [github.com/stephendoty826/DC\\_Back-End\\_Project2021](https://github.com/stephendoty826/DC_Back-End_Project2021) Nov 2021

- Member of a 4-person development team building a social media site with web developers in mind.
- User experience allows for registering, logging in, and creating posts with the option to choose which languages the post is about as well as comment on posts.
- Links to common web development resources are found on the side bar enabling the user to easily find what they are looking for on their coding journey.
- Primary responsibility included learning to use Cloudinary, a third-party media uploading site to enable users to upload photos for posts and profile pictures.
- Built with HTML, CSS, SCSS, JavaScript, Node.js, Express, jQuery and PostgreSQL

**VideoGameSearch** | [videogamesearch.netlify.app/](https://videogamesearch.netlify.app/) | [github.com/stephendoty826/VideoGameSearch](https://github.com/stephendoty826/VideoGameSearch) Oct 2021

- Member of a 3-person development team building a video game search site where users can search any video game by title
- User experience also allows for viewing games based on the following genres: Free-To-Play, First-Person Shooter, and Open World
- Game description, screenshots, ratings, platforms and ESRB rating are populated dynamically by the use of an API
- Responsibilities included grabbing data from the API and populating the page, JavaScript logic, DOM manipulation and some minor styling
- Built with HTML, CSS, JavaScript

## Professional Work Experience

Jacobs Consultancy Inc | Piping Engineer | Houston, TX Oct 2019 – Jan 2021

- Created job specific standards based on client documentation.
- P&ID drafts, developed and maintained Specialty Item List, developed Specialty Item Data Sheets
- Developed/checked Line List including test pressure computation and wall thickness validations
- Prepared inquiry and purchase requisition packages

Welker, Inc | Lead Mechanical Engineer | Sugar Land, TX Aug 2013 – Oct 2019

- Designed pipeline sampling equipment including sample pumps, sample probes, and constant pressure cylinders.
- Performed Strength calculations including pressure vessel calculations, thread & bolt strength calculations and wake frequency (Von Karman) calculations
- Designed equipment to PED, CSA, CRN, NEC, DOT specifications
- Reviewed and approved engineering drawings and designs for production
- Evaluated vendor bids & drawings to ensure compliance with specifications
- Assisted in the development of department-wide design guides, specifications & control procedures.