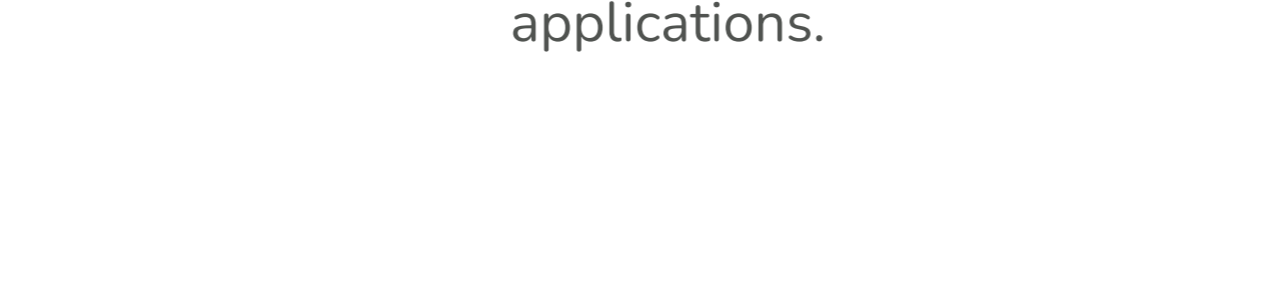


Hey, I'm Jeremiah

Full Stack Web Developer



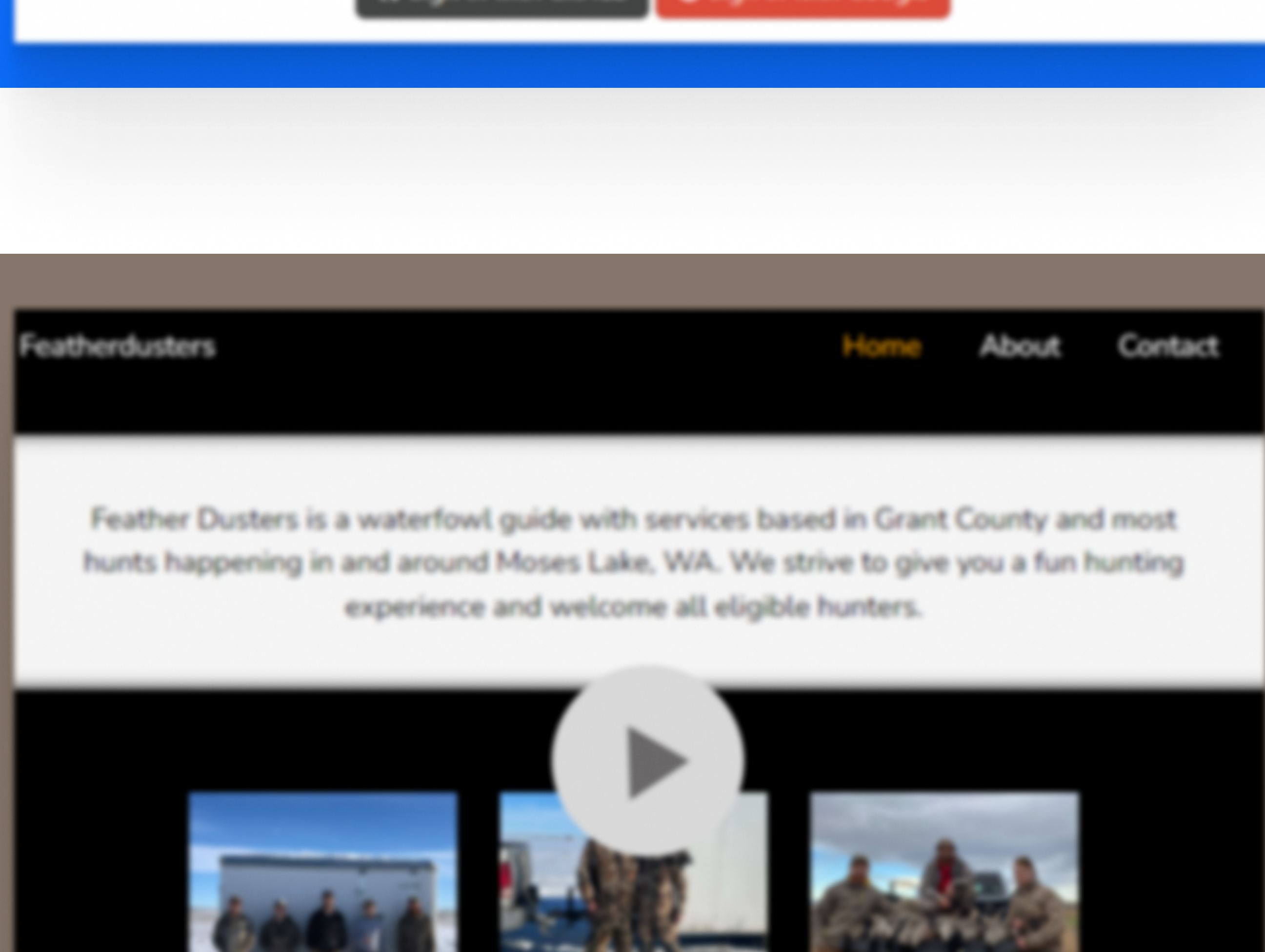
I have experience in web development and a passion for creating innovative solutions. With a focus on user experience and a commitment to delivering high-quality results, I am dedicated to developing efficient and user-friendly applications.

[Check out my work! ↓](#)

Skills



Projects



1. SpeedScore

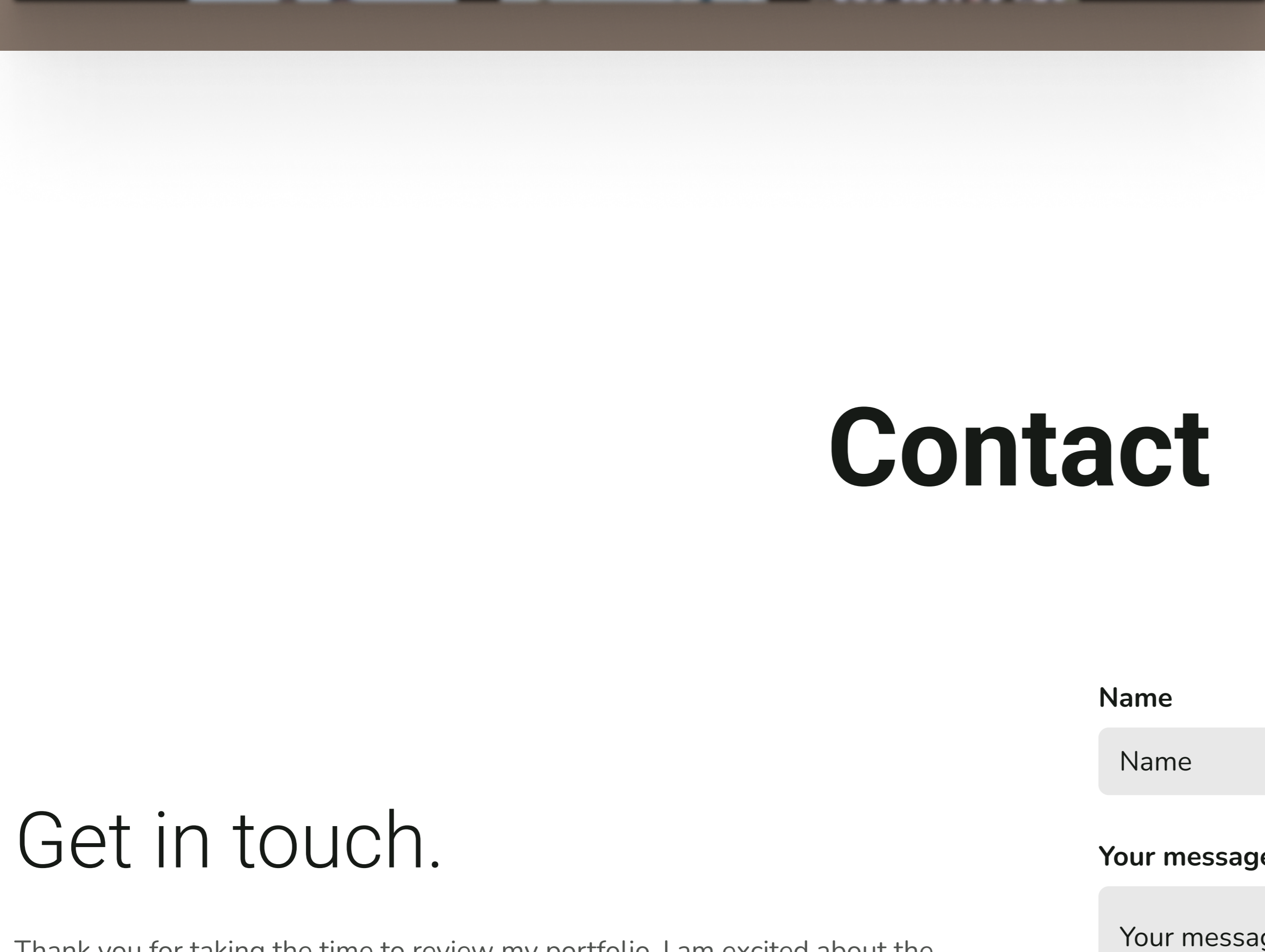
Full-stack web application for speed golfers to record stats, manage friends, and access a feed mode

- Implemented Google authentication for user login and used accessibility standards to ensure compliance and improve app usability
- Designed and developed a badge system that depends on golfer's stats to incentivize engagement and improve user retention
- Collaborated with a team of developers to ensure code quality, maintainability, and scalability

Overall, SpeedScore is a showcase of my technical skills in full-stack web development and my ability to collaborate with a team towards a common goal.

React, JavaScript, HTML, CSS, Express.js, Node.js, MongoDB

[GitHub](#) [Link](#) [Contributions](#)



2. featherdustersllc

Multi-page, mobile-first website built, maintained, and refactored for a local business

- Led front-end development and collaborated with business owners to gather requirements and create a website that met their needs
- Implemented accessibility standards to ensure compliance and improve app usability for a wider range of users
- Improved website performance through testing, debugging, and optimization

Overall, this project showcases my skills in front-end development and collaboration, and highlights my ability to create effective digital solutions for businesses.

React, JavaScript, HTML, CSS

[GitHub](#) [Link](#)

Contact

Get in touch.

Thank you for taking the time to review my portfolio. I am excited about the opportunity to contribute my skills to a dynamic team as a full stack developer. I am always open to collaborating on exciting projects and exploring new opportunities.

Name Email

Your message...

Your message...

[Send Message](#) ↗