



Oneisha Grant

Web Developer

oneishagrants.com

HTML Portfolio:

oneishagrantsportfolio.com

619-272-1958

San Diego, CA 92120

info@oneishagrants.com

Core Competencies

- JavaScript
- HTML5 & CSS3
- Responsive web Design
- Bootstrap Framework
- Semantic and Accessible Code
- FTP / Server Management
- Brand Identity
- Adobe Suite

Summary

Versatile and detail-oriented Web Designer and Front-End Developer who is adept at taking projects from initial branding concepts wireframes to fully responsive, functional web applications. Proven ability to write clean, maintainable code, manage server-side deployments, and deliver intuitive digital experiences that align with modern web standards.

Work Experience

Onboarding Specialist - Prosites Inc.

(Nov 2021- June 2023)

- Welcomed and onboarded new clients within the dental vertical.
- Designed and built client websites, ensuring functionality and customization.
- Collaborated with sales and design teams to facilitate a smooth onboarding process.
- Provided multi-channel client support via phone, email and Salesforce.
- Resolved customer inquiries and technical issues promptly.

Key Projects

San Diego Worm Farm - Landing Page

- Designed and deployed a high-converting landing page for a local vermiculture business using Wix, prioritizing a clear user acquisition funnel.
- Configured custom event tracking and analytics to measure user intent, successfully monitoring key local conversion metrics such as click-to-call actions and external review links.
- Leveraged the client's strong local reputation by designing a prominent Google Review pipeline, driving social proof and increasing digital engagement from visitors.
- Structured a mobile-first responsive layout within the Wix editor, ensuring seamless visual fidelity and fast asset rendering across all screen resolutions.

Pacific Trails Resort - Case Study

- Developed a multi-page responsive website from a detailed client brief, utilizing fluid layout techniques, custom typography scales, and CSS media queries to ensure seamless viewing across mobile, tablet, and desktop devices.

Education

High Tech High Media Arts - 2011 - 2015

San Diego Mesa College - 2024 - Present