

SEAN STANDEN | DEVELOPER

I'm Sean Standen, a Web Developer from San Diego, California who specializes in building websites and web applications using various web technologies.

13931 Via Rimini
San Diego, CA 92129
(949) 940-6919
standen.sean@gmail.com

EXPERIENCE

WebPunk, San Diego, CA — Owner, Freelance Web Developer

JUNE 2023 - PRESENT

Web Development

- Works with clients to understand project requirements in order to implement solutions.
- Assesses accessibility and usability of clients' websites and applications.
- Provides support for clients websites or web applications whenever needed.
- Provides UI/UX designs for websites or web applications.
- Develops custom themes in WordPress, Shopify, Webflow, Squarespace, etc.
- Custom web application development using modern JavaScript frameworks, such as React, Next, and Express.

Business Management

- Manages business finances using Quickbooks, including expenses, invoicing clients, etc.
- Networking for business development, client leads, and professional connections.

Commerce Theory, San Diego, CA — Web Developer

APRIL 2023 - AUGUST 2023

Shopify Development

- Developed and modified Shopify themes for various clients using HTML, CSS, JavaScript, and Liquid.
- Helped build a custom Shopify web-hook app for handling shipment processing for a client.

Custom Solutions

- Built multiple custom web applications for clients using various tools and technologies, including React, Next, TypeScript, Node, Express, Tailwind CSS, and Material UI.
- Personally configured CI/CD pipelines for these applications using GitHub Actions with deployment to Vercel.

AppTech Payments Corp., Carlsbad, CA — Web Development and Content Manager

SEPTEMBER 2020 - APRIL 2023

AppTech Payments Corp. Company Website

SKILLS

Web Development

HTML, CSS, JavaScript

UI/UX Design

React, NextJS

NodeJS, ExpressJS

WordPress, Shopify, Webflow

Git, GitHub, GitHub Actions

Agile, SCRUM

Jira, Trello

Cloud Technologies,
Microsoft Azure, IBM Cloud,
AWS, Vercel

Docker, Containerization

CI/CD

Java, Spring Boot MVC

Google Analytics

SEO

WCAG, ADA Compliance

CERTIFICATIONS

Google UX Design Certificate

- Researching user needs, interviewing potential users, and generating user stories.
- Research market competition and perform competitive analysis.
- Design user interfaces for web and mobile applications that meet criteria developed from user needs.
- Responsive and Accessible design principles.
- Wireframes, Mockups, and Prototypes using Figma and Adobe XD.
- Testing prototypes on actual users to

- Developed several iterations of the AppTech Payments Corp. company website.
- Performed regular maintenance.
- Handled caching and performance.

Commerse Product Website

- Developed website for Commerse, AppTech’s first product.
- Performed regular maintenance.
- Handled caching and performance.

AppTech Payments Corp. Company Intranet

- Worked closely with the IT Director to design and build internal intranet for AppTech utilizing Microsoft SharePoint.
- Created custom web parts and solutions using the SPFX framework and React.
- Handled external API calls for custom components by implementing Microsoft Azure Functions.

EDUCATION

San Diego Miramar College, San Diego, CA — Associates Degree for Transfer

JANUARY 2023 - PRESENT

Currently pursuing Associates Degree for Transfer in Computer and Information Science.

San Diego City College, San Diego, CA

SEPTEMBER 2016 - MAY 2018

Transfer credits for Computer and Information Science.

RECENT PROJECTS

Gametime Hoodies — Website

gametimehoodies.com

Designed and developed a custom Shopify theme for Gametime Hoodies, a sports fashion brand and subsidiary of Helmet Hoodie.

Helmet Hoodie — Website

helmethoodie.com

Designed and developed a custom Shopify theme for Helmet Hoodie, a sports fashion brand.

Specialty Surgical Center of Westlake Village — Website

www.sscwestlake.com

Designed and developed website for SSC Westlake, utilizing a modern design approach. Built in Webflow, a modern CMS solution hosted in AWS cloud.

improve the designs before moving into development phases.

- Continuous Integration and Continuous Delivery.

IBM DevOps and Software Engineering Professional Certificate

- Agile methodologies and principles, including SCRUM sprints, team building, ownership of product, etc.
- Test Driven Development and Software Security best practices.
- Continuous Integration and Continuous Delivery/Deployment using GitHub Actions.
- Containerization using Docker, Kubernetes, and Red Hat Open Shift.
- IBM Cloud solutions for deploying software, managing software, and software monitoring.

Certificate of Performance in C++ Programming San Diego City College

- Object oriented programming using C++ from basics to intermediate level.
- Common data structures such as linked data structures and binary search trees.
- Software debugging techniques.
- Solving user problems and implementing them as software solutions.