Muhammed Qadan

Experienced UX Developer adept at delivering high-quality solutions and collaborating effectively with diverse teams. Ready to contribute expertise in driving front-end development success.

Los Angeles, California (503) 319-3958 qadanmuhammed1@gmail.com qadan.co

EXPERIENCE

MagTek, Seal Beach, CA — *User Experience Engineer*

Nov 2022- Present

- Implemented front-end solutions using HTML, CSS, and JavaScript using ASP.NET Razor pages to create interactive and responsive user interfaces for fintech applications.
- Collaborated with UX designers to translate design wireframes and prototypes into functional code, ensuring a seamless user experience.
- Optimized front-end performance by leveraging techniques such as code minification, caching, and image optimization, resulting in improved page load times.
- Integrated front-end code with back-end systems and APIs to enable seamless data exchange and functionality.
- Conducted cross-browser and device compatibility testing to ensure consistent experiences for users across various platforms.

Notable Projects:

Complicated Contact Page:

- Spearheaded redevelopment and redesign of MagTek Contact Page, catering to majority users over 50.
- Transformed cluttered interface into intuitive, streamlined experience.
- Utilized innovative iOS-inspired tab system for easy information navigation.
- Leveraged modern web technologies for efficient interaction.
- Resulted in successful display of extensive information, making it the 2nd most visited page, fostering better engagement.

eCommerce Front End Rebuild:

- Led reconstruction of MagTek's Official Online Shop frontend, focusing on user interface and experience enhancement.
- Spearheaded redesign from scratch, ensuring modern and intuitive design.
- Rebuilt ordering process instructions, changing from a lengthy paragraph in a clunky mid 2000s hero to four easily understandable cards.
- Resulted in visually appealing frontend, offering seamless browsing and purchasing experience for MagTek products.
- Modernized design enhances user interaction, contributing to a user-friendly online shopping environment.
- Restructured ordering process and instructions from a lengthy paragraph into four easily understandable cards, improving clarity and user experience.

InvestCloud, West Hollywood, CA — Front End Engineer

Aug 2020 - Jul 2022

- Produced interactive digital interfaces using proprietary technology
- Worked with the design team and design tools (e.g. Invision, Sketch, etc) to deliver new screens using proprietary Stylesheet Development tools.
- Developed web functionality according to business and architecture requirements
- Built for desktop, tablet and mobile applications
- Implemented UX workflows
- Participated in brainstorming and other idea-generating team sessions
- Worked with Project Manager to ensure project completion within budgetary and time constraints
- Configured and customize existing products according to client specifications
- Assisted QA and Support with debugging and proposed solutions
- Utilized best practices to develop applications in a sustainable, scalable process

SKILLS

UX/UI & HCI

Conducting User Studies

Flexbox/Grid Layout

CSS 3 /HTML 5

Bootstrap 3/4/5

Javascript

XML

ASP.NET MVC (Razor &

Blazor)

React.js

Jira

Tortoise SVN

GitHub Desktop

EDUCATION

General Assembly -

Software Engineering

Udacity - Front End Web Development, React JS

Portland State University

Portland Community
College

LANGUAGES

English (Native)

Arabic (Fluent)

Spanish (Elementary)

Avant & Gaarde, Portland, Oregon — Front End / Content Manager

Jan 2016- Jun 2018

- ♦ Edited custom Shopify theme utilizing HTML/CSS/JavaScript/JQuery/Shopify Liquid
- ♦ Developed and implemented custom Stylesheets, CSS 3 animations to enhance UI/UX
- Created custom ad campaigns for the homepage
- Prepared rough draft PSDs and presented ideas/user stories

EDUCATION

General Assembly, Santa Monica, CA — *Software Engineering Bootcamp* Jun 2019 - Jan 2020

- ♦ Immersed into an environment that enabled me to build multiple front-end and full-stack applications utilizing the MERN/MEN/JAM/Python/Django stacks.
- Exercised best practices using appropriate git-flow and kanban approaches
- Maintained design workflow and processes establishing priorities and meeting deadlines
- Executed a mobile-first design model while creating web applications