Rana Fayez

www.ranafayez.dev rana@ranafayez.com 540.392.0967

Objective

To be hired as a junior web developer at a company with a strong collaborative engineering team to create responsive interactive accessible web application experiences designed around users.

Experience

2017 - present > Adjunct Professor > Drexel University

Teaching and designing curriculum on content strategy, digital storytelling, web development, media theory, and other digital media concepts through blended learning via textbook, podcast, and visual aids.

2016 - present > Independent Contractor > Disco Dev Digital, LLC.

Content Strategy: Building sitemaps, content models, and taxonomies

Web Project Manager: Establishing the workflow for web development and design work, while working closely with backend developer to make sure project needs were met.

2017 - 2018 > Web Development Fellow > Interactive Mechanics

As one of four fellows, I worked closely with the agency staff and my mentor to code and design a website project from scratch using HTML, CSS, JavaScript, and Django. Learned a lot about media queries.

2014 - 2015 > Digital Editor > Delaware Business Times

As a part of the team that launched the publication, I played a pivotal part in developing the website, constructing the information architecture, and building content models for the website. Built a successful content management tying social media and newsletter traffic back into the website.

Open Source Contributions

Peregrine

Built on Django, the Python framework, I contributed a footer to the project. Peregrine is built using the Wagtail CMS.

Education

2016 - present UPenn LPS - Certificate Web Development Full Stack

2006 - 2010 Virginia Tech - Bachelor of Arts Electronic Print Journalism

2010 - 2013 SUNY Albany - Master of Arts Organizational Communication

Skills

Web Development

HTML5 CSS3 JavaScript jQuery Bootstrap Materialize.css Express.js React.js Node.js MongoDB MySQL Command Line Git

Design and Content

Sketch Adobe CS Canva Slickplan InVision Figma