Angelina Han

portfolio: www.angelinahan.com • (908)-420-7052 • han.ang@northeastern.edu Available January – June 2021

Education

Northeastern University

Boston, MA

2018 - 2023 (Expected)

Candidate for a B.S. in

Computer Science and Design

GPA 3.9 / 4.0

Dean's List with Honors

Relevant Coursework:

Object Oriented Design
Web Development
Algorithms and Data
Human-Computer Interaction
Graphic Design I
Typography I & II
Interaction Design I

Skills

Front End

HTML, CSS, JavaScript, JQuery, Bootstrap

Back End

Java, C#, ASP.NET MVC, Entity Framework, T-SQL, SQL Server Management Studio/ Reporting Services

Misc.

Git version control, Agile methodology

Design

Adobe Suite (Illustrator, InDesign, Photoshop), Figma

Experience

Scout (Boston, MA)

Developer / Designer

September 2020 - Present

- Collaborate with team members to design brand identity and develop marketing website for an on-campus venture capital organization.
- Present at weekly client meetings on design decisions, keeping various stakeholders informed about progress.

Coverys (Boston, MA)

Information Technology Co-op (Fullstack Developer)

January – August 2020

- Developed features for an online learning management system built in the ASP.NET MVC framework. Improved site functionality in areas relating to front end styling, data validation, and information transfer between database and user interface.
- · Wrote SQL scripts to generate reports.
- Collaborated with developers and business analysts in an Agile development process and participated in weekly code reviews.

Tastemakers Magazine (Boston, MA)

Designer

September 2019 - Present

- Designed magazine spreads and marketing collateral, adhering to style guidelines and strict deadlines.
- Contributed to team critiques and made iterative refinements from feedback.

Projects (please see www.angelinahan.com for more)

Is This Recyclable? May 2020

Developer & Designer

- Collaborated with teammates to ideate, wireframe, and develop a site in 36 hours for a hackathon.
- Used a Python image recognition library to analyze and categorize user-uploaded images.
- Developed web application using Flask framework.

Activites & Interests