



kim@kimcredit.com
410.487.5300

KIM CREDIT

A designer and front end web developer based in Baltimore, MD.

Passionate about working on interdisciplinary teams combining the digital and the physical. With each new project, aim to leverage design background and web development knowledge to create clean user interfaces and impactful user experiences that blend seamlessly with their products.

EXPERIENCE

Whiting-Turner: Baltimore, MD | 2019 - Present

Virtual Design in Construction engineer. Develop visual assistance for internal use and pursuit of new work, including CAD models, rendered images, rendered videos, 4D videos, and 3D prints to visually communicate site logistics/ phasing plans.

KPC Design LLC: Baltimore, MD | 2018 - Present

Create fixed and hourly projects for private clients, vendorships, and small businesses. Projects include business rebrand, bespoke/custom furniture designs, and homewares. Seen projects through from ideation through to final manufacturing or implementation.

Yellow Window: Antwerp, BE | Fall 2017

Intern. Completed design research, presentations, CMF boards, concept iteration, modeling, and rendering, for clients on a variety of projects in fields of accessory, furniture, transportation, experience, and systems design.

EDUCATION

Johns Hopkins University: Baltimore, MD | Summer 2020

Full-stack Web Development Certificate

University of Cincinnati: Cincinnati, OH | Class of 2018

Bachelor of Science Industrial Design

Cincinnatus Scholar | Cum Laude | Dean's list all semesters

PROJECTS

Birthday Card Generator | Summer 2020

A birthday card generator for individuals to share information from the recipient's date of birth. Presents users with an input menu for the card recipient's birth date and a card theme, and then generates a resulting card with a relevant book, movie, etc. related to their inputs. Core contributor of a group of four. Preview the application here : <https://kimcredit.github.io/bcard/>

Bored Jar | Summer 2020

A mobile-first app that allows users to save and select activities based on the amount of free time they have. Core contributor of a group of four. Preview the application here : <https://bored-jar.herokuapp.com/jar>

SKILLS

Design

Adobe Creative Suite, SolidWorks, Rhino, Keyshot, Sketchbook Pro, Fusion 360, lumion, Octane, Sketching, 3D printing, rapid prototyping, CMF studies, user research, persona development

Programming

HTML + CSS, Javascript, JQuery, Node.js, mySQL, Sequelize, MongoDB, Mongoose