Eileen Santiago

USER EXPERIENCE DEVELOPER

e. eileenmvs@gmail.com w. <u>eileensantiago.com</u> A design systems thinker with a health science background, in nursing, who uses design & code to strategize in creating digital product solutions.

SKILLS

UX/UI Design

Product (UX/UI) Visual Design Interaction Design

Typography

Sketching + Illustration

Wireframing Prototyping User Research Design Thinking Usability Testing

Design Systems Brand Identity

Development

Front-end & back-end development
Web design + development
Databases
CMS
Interactive Coding

TOOLS

Design

Sketch, Figma, InVision, Adobe Creative Suite, and Zeplin

Frameworks + Libraries

ReactJS, Bootstrap, VueJS, ThreeJS, Node.js, PHP, MySQL + NoSQL

Frameworks + Libraries

Git, WordPress, MongoDB, cPanel, REST APIs, npm, Sourcetree, Wordpress

EDUCATION

Interactive Media Management (Ontario College Graduate Certificate)

Sheridan College 2020

Bachelor of Science in Nursing (Specialized Honours)

York University 2019

EXPERIENCE

Dahdaleh Institute of Global Health Research (DIGHR)

— Graphic & Web Designer

October 2018 - June 2019

Created graphics, concepts, and other communication materials for Institution's branding and events. Redesigned and developed the UI of the website to increase site visitors.

PROJECTS

PaperSpace UX/UI Design, Front-end + Back-end, APIs

A digital jourling app that tracks users emotions based on their written entries. Built with React.js, Node.js, Express.js, MongoDB, and the IBM Watson Tone Analyzer API

Freely Front-end, UI Design

Freely is a budget tracker application built with ReactJS. The goal for creating this app is to integrate component styling using Scss.

YODAE (theyodae.com) Back-end, APIs

An experimental project that uses Google Speech API and Natural Language API to interpret voice commands and render doodles using Quick,Draw! database.

COVID-19 Data Tracker (tracking-covid-19) Back-end, APIs

A React.js application viewing a COVID-19 Case Data that interacts with an Express server retrieving its data from a COVID-19 API