# Jennifer Jang

# Web Designer and Frontend Developer

Email: jennifer@jenniferjang.dev
Portfolio: https://jenniferjang.dev
Github: https://github.com/JCJang
LinkedIn: https://www.linkedin.com/in/

jennifer-jang/

Self-taught web designer and developer with a background in psychology (GPA 4.0), passionate about problem-solving for social progress. Seeking an entry-level job at a startup or small company that involves both web design and development roles. Bilingual in Chinese and English.

#### **EDUCATION**

#### **UX DESIGN CERTIFICATE**

Google, online, completed in 2021

Rigorous training designed for entry-level job readiness. 15 modules included topics such as: UX research fundamentals, inclusive design, low-fidelity and high-fidelity prototypes, and tools like Figma and Adobe XD. Completed hands-on projects and <u>developed a portfolio</u> including 3 projects to receive the certificate.

#### FREECODECAMP DEVELOPER CERTIFICATIONS

FreeCodeCamp, online, completed in 2021

Completed <u>Responsive Web Design</u> and <u>JavaScript Algorithms and Data Structures</u> courses, each course representing approximately 300 hours of coursework. Developed five hands-on projects that met specifications in order to receive each certification.

#### **BA IN PSYCHOLOGY**

University of Southern Maine, Portland, ME | 4.0 GPA | graduated in 2021

# **AA IN PSYCHOLOGY**

Southern Maine Community College, South Portland, ME | 4.0 GPA | graduated in 2020

# **PROJECTS**

#### **HUMANITIES BOOK DATABASE** Jul 2021 - Sep 2021

Responsive web app for readers to discover quality humanities books through a question format. Established book selection criteria and gained insight of readers' **book selection behavior** through a survey of 49 readers. Organized information into a **user flow**, created a **responsive design** for mobile, tablet, and desktop sizes in **Figma**, and developed the web app using **HTML**, **CSS**, and **JavaScript** in **React** for the frontend, **Node.js** and **Express** for the REST API, and **MongoDB** as the database.

₩ Web App Github Repository Full Case Study

# PHARMACY CONCEPT APP Jun 2021 - Jul 2021

Used **insights** from pharmacy work experience to design an app for Maine users. Brainstormed solutions to common user pain points such as lack of transparency, then designed a low-fidelity prototype for **user testing**. Built final **prototype** of a native mobile app that includes **user-centered solutions** such as order processing time estimates, order live status, wait line times, and answers to common questions.

# **EXPERIENCE**

#### **PHARMACY TECHNICIAN**

Dec 2019 - Jul 2020 | MaineHealth, Portland, ME

Package medications, provide superior service to customers via phone or register, and operate multiple pharmacy/hospital software in a fast-paced environment. **Collaborated with management to design and optimize curbside medication pickup process** as part of COVID-19 safety response.

# **MANDARIN INTERPRETER**

Mar 2020 - Jul 2020 | House of Languages, Portland, ME

Conduct consecutive interpretations in community, medical, or educational settings in a professional and ethical manner.

#### **MATH AND PHYSICS TUTOR**

Nov 2019 - May 2020 | Southern Maine Community College, Portland, ME

Communicate concepts through illustrations and relatable examples. Encourage autonomous learning in students. Topics include college level algebra, trigonometry, and Physics I.

#### SKILLS DESIGN

Figma, XD, Photoshop, Blender

# **TECHNICAL**

HTML, CSS, JavaScript, React

Framer Motion, SASS, Bootstrap

some experience with MongoDB, Express, Node.js

# **LANGUAGES**

native Mandarin Chinese, native English, fluent Spanish (BYU FLATS 201 Level)

# **INTERESTS**

Travel, Reading, Painting, Soccer