Juan Eduardo Lopez-Padilla

Omaha, NE | (402) 840-3758 | <u>e_juan123@live.com</u> linkedin.com/in/juan-eduardo-lopez-padilla-4080b2186 https://juanelopezp.com/

EDUCATION

University of Nebraska-Lincoln, Lincoln, NE

Bachelor of Arts in Graphic Design, December 2020

Major: Graphic Design Minor: Psychology

TOOLS & SKILLS

Tools: Figma, Adobe Creative Suite, Confluence, Unity, HTML, CSS, JavaScript

Skills: User Research, Interaction Design, Visual Design, Communication Collaboration, QA Testing,

Agile Software Development, Adaptability and Continuous Learning

Languages: Fluent in Spanish (written and verbal)

PROJECTS

Prepade, Las Vegas, NV

October 2022-Present

• Designed a mobile app enabling users to subscribe to and access two airline tickets annually, targeting young and senior travelers to enhance their travel experience

Interlink AI, Omaha, NE

February 2022, Present

- Collaborated on the scripClip product, a pharmacy solution streamlining prescription packaging and delivery to patients
- Led a complete UI reskin and UX redesign for scripClip, transitioning from outdated visuals to a modern, user-friendly interface tailored to optimize pharmacy workflows.

MyPartPros, Sioux Falls, South Dakota

April 2023-June 2023

• Designed logistics and warehouse management software to improve operational efficiency for automotive parts picking

CustomerInsight, Omaha, NE

February 2022-April 2022

• Developed an application providing actionable insights for residential contractors, reducing time and cost in business development efforts

EXPERIENCE

Beeso Studios, Omaha, NE

April 2022-December 2024

UI/UX Designer

- Delivered innovative UI/UX solutions for multiple high-impact projects, including Prepade, Interlink, MyPartPros, and CustomerInsights
- Created low- and high-fidelity prototypes using Figma, delivering intuitive and user-centric designs.
- Developed comprehensive style guides and logos to maintain consistent branding across all projects
- Conducted user research and usability testing to gather insights for design improvements, ensuring optimal functionality
- Partnered with stakeholders and cross-functional teams to align designs with business goals and technical feasibility