# Michias Asnake

mickyasnake@live.com | 763.219.0908 | https://michiasasnake.netlify.app/

### **SKILLS**

Languages: JavaScript, PHP, Python, HTML, CSS

**Technologies**: ReactJS, NextJS, NodeJS, Express, Bootstrap, Material UI, Firebase, Sass, Figma, Git

#### EXPERIENCE

LinkUp Minneapolis, MN

Feb 2023 - Current Web Developer Intern

 Programmed spiders and parsers for web scraping using PHP to extract data from company websites relating to their current job posting information.

- Collaborated with 3 interns to implement different scrapers and efficently extract web data using a variety of scraping methods.
- Engaged with senior developers to resolve problems and streamline efficency in the scraping process.

**Ausco Design** St.Michael, MN

Graphic Designer Aug 2020 - Dec 2022

- Designed and created custom product mock-ups, promotional materials, and custom sales materials for clients to sell their products, using mainly the Adobe Suite.
- Updated and refined existing branding materials for clients to better portray their modern business needs.
- Collaborated with clients to execute their vision from concept to completion.

**UPS** St. Louis Park, MN

**Graphic Designer** Feb 2019 - Aug 2020

- Created custom promotional products to better promote UPS stores and their various in house services to
- Maintained and developed branding for several local small businesses and successfully helped to elevate their brand identities.
- Reached a new customer base through the use of strategic marketing and helped increase graphic design service sales by 30%.

### **EDUCATION**

## St. Cloud State University

Saint Cloud, MN Bachelor of Arts in Graphic Design Aug 2021 - Current

**Minneapolis Community and Technical College** 

Minneapolis, MN Associate of Arts in Graphic Design Aug 2019 - Apr 2021

**PROJECTS** 

React.Js, Node.Js, Express, winkNLP, Google Maps API, News API Newsy

- Identifies and plots current news articles using the Google Geocoding API and Google Maps API.
- Utilized named entry recognition to identify locations mentioned in news article headlines so that their longitude and latitude can then be found and then plotted.
- Designed a Node backend to facilitate requests 50% faster and perform NER using the winkNLP JavaScript library.
- · Created custom Google Map Markers and info windows that are displayed on every search and when hovered respectively.

**JobsSpot** JavaScript, React.Js, Bootstrap, JSearch API, Sass, Material UI

- Searches and displays aggregated job postings provided by the J Search API in a modern responsive UI using React.js.
- Identifies and labels new results based on the date on which they were originally posted, job salaries, job locations, and more.
- Designed custom search parameters to allow users to search for positions by job description, location, or both depending on their individual needs.