Grant P. Joslyn

80 Broadway St NE | Minneapolis, Minnesota 55413 | 563-203-1340 | grantjoslyn@gmail.com

GitHub: https://github.com/Josly025 | LinkedIn: www.linkedin.com/in/grantjoslyn | Portfolio: https://grant-joslyn.com

Education

• University of Minnesota - Twin Cities, Minneapolis, Minnesota Bachelor of Science in Psychology Graduated: **Summer 2020**

Cum Laude

• University of Minnesota - Full Stack Web Development Bootcamp

Graduated: Winter 2020

Skills

<u>Technical:</u> HTML5, CSS3, Sass, WordPress, JavaScript, Python, R, Node.js, React.js, GraphQL, jQuery, REST APIs, Webpack, Express, MySQL, MongoDB, Git, Heroku, Netlify, Microsoft Office, Adobe Illustrator & Photoshop <u>Supplementary</u>: Responsive Web Design, Open Source Project Collaboration, Written & Verbal Communication, SEO, Cross-Browser Compatibility, Research Methodology, Agile Web Development

Volunteer Experience

Research Assistant Spring 2020

Minneapolis VA Medical Center

Minneapolis, Minnesota

- -Responsible for inputting questionnaire data into Strong Star software for collection and analysis
- -Assisted research team with prescreening of PTSD patients
- -Consult with team members during weekly meetings

Work Experience

Front-End Web Developer Intern

Spring-Summer 2021 *Maple Grove, Minnesota*

Blue42 Agency

-Built seven websites for various marketing clients during a 90-day internship

Examples: Matt Johnson Outdoors, Amplified Electric, & Ultimate Panfish League

- -Collaborated with other developers to solve problems
- -Responsibly updated various details of client websites
- -Learned and adapted to new technology such as PHP, WordPress, Plesk, & Adobe Illustrator
- -Independently built website landing pages given a wireframe and a client's content

Install Crew Member Summer 2018 - 2020

Biota Landscape and Design Firm

Minneapolis, Minnesota

- -Assisted foreman in creating residential landscape projects by following orders and designs while meeting deadlines
- -Safely and precisely used various forms of heavy and small engine machinery to cut and lay raw materials with acute detail
- -Communicated articulately with co-workers via phone and in-person to clarify materials, amounts, and exact build specifications
- -Troubleshot and evaluated problems with crew members and foreman
- -Learned to independently operate five different Department of Transportation certified vehicles and three different trailers to transport and purchase raw materials