Logan Murray

Software Engineer

EDUCATION

Bachelor of Science (CS), Software Development

DePaul University

2016 - 2020, Chicago

EXPERIENCE

Software Engineer

Flybook Software, LLC

July 2022 - Present, Remote

- Designed and implemented innovative features, resolving critical software bugs in an agile environment.
- Delivered user-focused UI/UX designs in collaboration with the Product Team, improving customer satisfaction.
- Built scalable full-stack applications using C# .NET (backend) and Angular (frontend).
- Contributed to infrastructure automation with Terraform and AWS Cloud, optimizing deployment processes.

Web and Content Developer

Boost Auto Parts, LLC

Jan 2022 - July 2022, West Chicago, IL

- Developed and optimized web pages (landing pages, product pages) using HTML/CSS/JS, enhancing user engagement.
- Improved site performance and SEO using tools like Google Analytics, Lighthouse, and Hotjar, increasing conversion rates by 20%.
- Collaborated with cross-functional teams to deliver datadriven solutions, improving site usability and customer experience.

Front-end Developer

Officite - InternetBrands

Dec 2020 - Jan 2022, Downers Grove (WFH)

- Delivered responsive, high-quality websites for clients using HTML/CSS/JS, including [nwawhcare.com] and [sanmateopodiatry.com].
- Troubleshot and resolved customer-reported issues, maintained front-end applications, and created email templates.
- Adapted websites to evolving user needs, ensuring alignment with client goals and industry trends.



logan@logan-murray.dev (815) 527-1977 Elgin, IL

Industry Knowledge

UI/UX Design Interaction Design Rapid Prototyping

Tools & Technologies

Figma, PS/Illustrator, Google Analytics, Lighthouse, Git, AWS Microsoft Office Suite

Other Skills

HTML5/CSS3/JS, TypeScript, React., Redux, Angular, BootSrap, Tailwind, WordPress, Shopify

Languages

English (Native)
Spanish (Intermediate)

Social

logan-murray.dev linkedin.com/in/log-mur16 github.com/lpmurray16

PROJECTS

Browse my projects via: https://logan-murray.dev/