ANNA LOMBARD

UX Designer & Full-Stack Developer

I am a full stack software developer with a touch of creativity and a strong desire to DESIGN a better user experience! To make a statement, a difference, and an impression.

I find myself fascinated with design stage of website development. This is where magic happens! And I want to be a part of this creative expression and interaction with end-user!

EXPERIENCE

Full Stack Developer

TELUS Health, Canada 2016 – Present

- Involved in creating, designing, and implementing UI using Figma prototypes for enhanced User Experience (UX).
- Engaged in all aspect of the software development cycle, including coding, building, testing, and maintaining Web applications.
- Developed and implemented strategic concept for content display (CMS) with Angular – MongoDB integration via RESTful API.
- Built secure solutions that integrate across platforms with existing WCF Services and Web APIs

Software Developer

Jonas Software, Canada 2009 – 2016

- Worked closely with UI/UX team to understand and to implement requirements for responsive web apps.
- Participated in end-to-end SDLS process with focus on client-side interactions as a personal goal.

EDUCATION

Google and Reichman Tech School

UX Design & Prototyping program 2024

BSc, Computer Science

University of Pittsburgh – Pittsburgh, PA 1999

- 052-294-1268
- lombard.hana@gmail.com
- in www.linkedin.com/in/anna-lombard
- https://abeigel.github.io/portfolio

SKILLS

- Experience in end-to-end development – from wireframe design to production release.
- Front-end development experience building responsive web apps using jQuery, AngularJS, Angular, JavaScript, TypeScript, HTML5, SASS, CSS, Bootstrap, Material, Node.js libraries.
- Advanced knowledge of C#/.NET (Core and Framework), MVC architecture
- Extensive experience with MS SQL Server, MongoDB, Redis Caching
- Working knowledge of CI/CD Pipeline using Azure DevOps
- Experience working in a Scrum/Agile environment.

LANGUAGES

Hebrew, English

Fluent

Russian

Mother tongue