**TECHNICAL SKILLS**

PROJECT MANAGEMENT – Problem solving, teamwork.

DESIGN – Basic knowledge of Adobe Experience Design, Illustrator, Photoshop, conveying ideas through visualization.

TECHNICAL SKILLS – CSS3, HTML6, Bootstrap, Reactstrap, Angular Material, React, Angular, Rest APIs, Node.js, Express, PostgresSQL.

**JUNIOR SOFTWARE DEVELOPER**

JavaScript Accelerated Program

Eleven Fifty Academy

August 2018 – November 2018

**MASTER OF SCIENCE**

Strategic Leadership and Design

University of Indianapolis

2013 – 2015

**BACHELOR OF ARTS**

Archaeology / Experience Design

Magna Cum Laude

University of Indianapolis

2009 – 2013

**HIGH SCHOOL DIPLOMA**

De Zonnewijzer – Steinerschool

Leuven, Belgium

2008

**MASTER’S THESIS**

*“Measuring With the Donors in Mind: Redesigning a Local Service”*

July 2015

**Objective:** To gain a better understanding and enhance the relationship between the nonprofit organization, Indy Reads, and its donors.

**CONTACT**

EMAIL

Ingeborgfreda@gmail.com

PHONE

(317) 605 – 8821

[PORTFOLIO](https://ingeborgslegers.github.io/)

[LINKEDIN](http://www.linkedin.com/in/ingeborg-slegers)

**THE LOCAL FARMS – ANGULAR WEB APPLICATION**

An in-progress project designed. The application’s front-end is being created in Angular 7, Angular Material, and CSS. The server uses PostgresSql, Express, and Node.js. It features user authentication and extracts JWT retained in local storage.

**NEST – ANGULAR WEB APPLICATION**

A group project designed during the span of a two-week sprint. The application’s front-end was created in Angular 7, Angular Material, and CSS. The server uses PostgresSql, Express, and Node.js. It features user authentication via AuthGuard, extracting JWT retained in local storage, and administrative capabilities.

**JARDIN NAPS – ANGULAR WEB APPLICATION**

Created in 24 hours, this group project acted as an introduction to Angular. The application’s front-end was designed in Angular 7 and CSS. It features user authentication via extracting JWT retained in local storage. Main role was wireframing, designing, and implementing design.

**DEJA BREW – REACT WEB APPLICATION**

A project designed during the span of a two-week sprint. The application’s front-end was created in React.js, Reactstrap, and CSS. The server uses PostgresSql, Express, and Node.js. It features user authentication via protective views and extracting JWT retained in local storage.

**EDUCATION**

**PROJECTS**

Ingeborg Slegers