

LEANDER VANMUYSEN

STUDENT AT PXL HASSELT

GRAPHIC DESIGNER + WEB DEVELOPER



MY WORK

"Versatility at Its Best"
I've worked across a variety of creative fields—from **designing** and **building web** pages to capturing moments through **photography**. Each project reflects my passion for innovation and attention to detail. Explore my diverse projects below!

PROJECT NAME	PROJECT NAME	PROJECT NAME
PROJECT NAME	PROJECT NAME	PROJECT NAME
<div>PROJECT NAME</div> <div>Project Description</div> <div>CLIENT Name</div> <div>YEAR 2024</div> <div>CATERGORY DESIGN</div>		

WERKPLEK- LEREN 1

VIEW ASSINGMENTS

MORE ABOUT LEANDER

Hi, I'm Leander, a 21-year-old student studying **Digital Design** at PXL. I live in Alken, Belgium, where I balance my passion for creativity.

In my **design** work, I use Figma for creating websites—though I'm still learning, I'm making great progress! For graphic design, my go-to tools are Illustrator and Photoshop, where I bring ideas to life with a mix of creativity and precision. On the **web development** side, I use WebStorm, along with HTML, CSS, and Java, to build engaging and functional websites.

With my love for **Event photography** as a hobby, and I enjoy capturing memorable moments through my lens using Lightroom for post-processing.

I'm constantly exploring new skills and tools to refine my craft and aim to grow into a successful graphic designer



LET'S WORK TOGETHER

BASED IN ALKEN, I AM A DESIGNER, WEB DEVELOPER, AND PHOTOGRAPHER.
MY PASSION FOR CLEAN DESIGN, FUNCTIONAL WEBSITES, AND CAPTURING THE PERFECT MOMENT IS REFLECTED IN MY WORK.

INSTAGRAM LINKEDIN FACEBOOK

CONTACT NOW

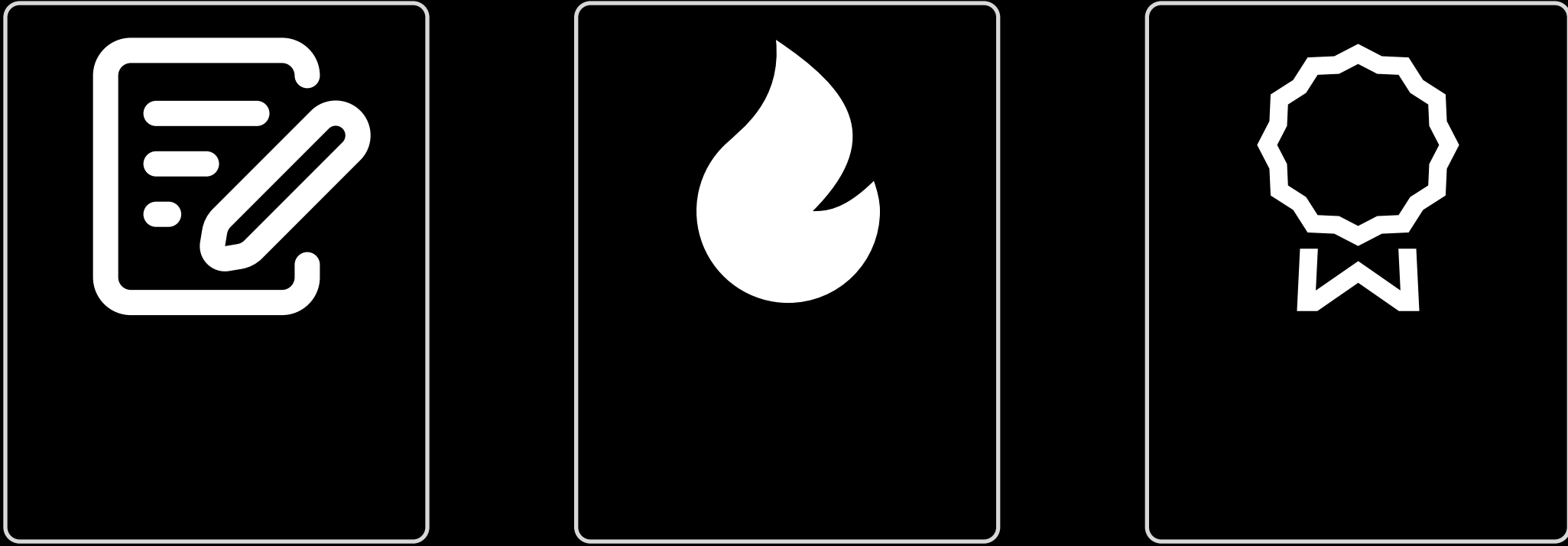
MY

WORK

"Versatility at Its Best"

I've worked across a variety of creative fields—from **designing** and **building web** pages to capturing moments through **photography**. Each project reflects my passion for innovation and attention to detail. Explore my diverse projects below!

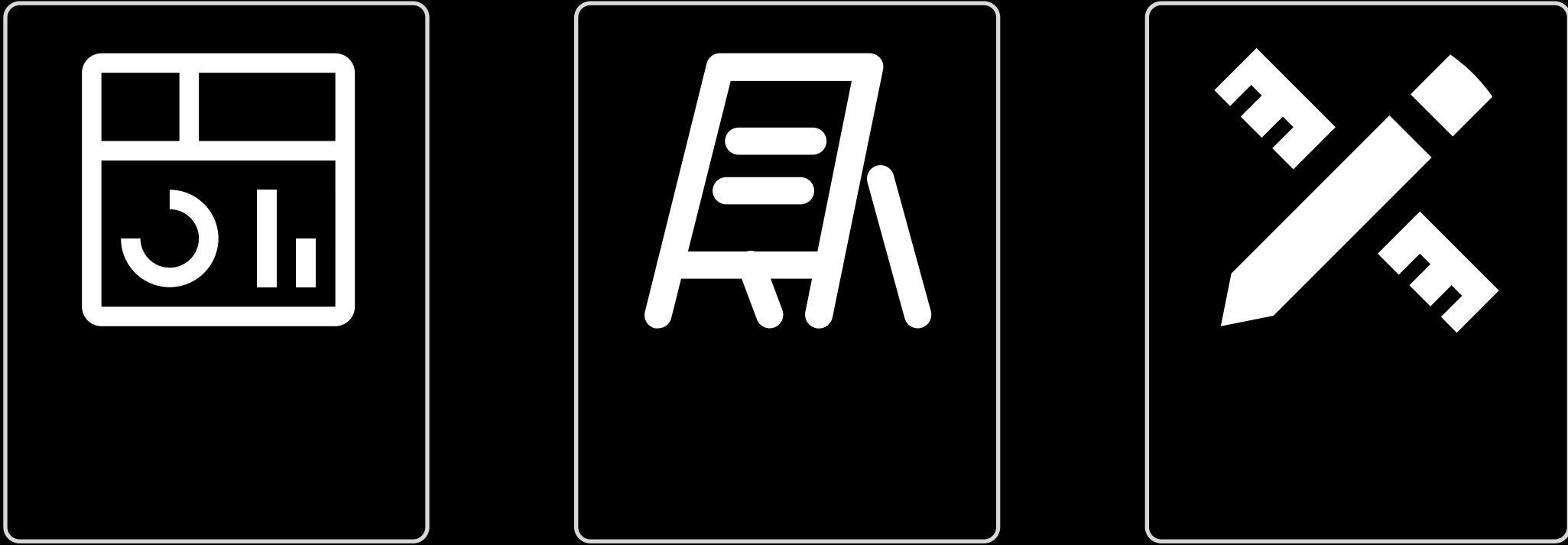
POP-Sessies



Werkveldverkenning



Dashboard CV & Portfolio



Eindreflectie WPL1

