

# LUKE VANHAEZEBROUCK

WEB DEVELOPER

📞 832-868-2221 | ✉️ luke@luke-v.com  
🌐 luke-v.com | 🔄 Luk3\_V | 🌐 luke-vanhaezebrouck

## SKILLS

---

JavaScript • TypeScript • HTML • CSS • PHP • React • Redux • Jest • MongoDB • Node.js • Express.js  
MySQL • Laravel • Alpine.js • Tailwind • Bootstrap • Firebase • AWS • Wordpress • Webflow • Figma

## WORK EXPERIENCE

---

### Webflow & Wordpress Developer

2023 - Current

Greenflag Media, Remote

- Built custom designed websites for well established nonprofits & businesses.
- Implemented CMS, custom scripts & interactions, & 3rd party integrations.

### Freelance Web Developer

2021 - Current

Houston & Austin TX

- Custom designed & built web solutions for 5 businesses & non-profits.
- Increased traffic & sales, optimized SEO, implemented CMS, & automated solutions for membership systems, event tickets, intake forms & newsletters.
- Filled multiple other roles such as UI design, branding, & social media management.

## PROJECTS

---

### The Living Legacy Center Nonprofit | Webflow, Zapier

[www.livinglegacycenter.com](http://www.livinglegacycenter.com)

- 15 page website with Webflow CMS, newsletter signup form, & redesigned branding.
- Increased new monthly email contacts by 40%.

### Indeed Tech Stacks | React, Express.js, MondoDB, Tailwind CSS, AWS

[www.indeedtechstacks.com](http://www.indeedtechstacks.com)

- Ranks trending tech stacks & other keywords based on Indeed job listings.
- Built with MERN stack, uses Puppeteer for web scraping, cron jobs, & a backend REST API setup on an AWS EC2 server.

### Artificial Advice | Laravel, Alpine.js, Tailwind CSS, MySQL

[www.artificialadvice.luke-v.com/](http://www.artificialadvice.luke-v.com/)

- A blog showcasing different AI content writers. Includes RESTful API, authentication, search filtering, comments, & an admin dashboard.

More on my website: [www.luke-v.com](http://www.luke-v.com)

## EDUCATION

---

### 3 years of Computer Science

2017 - 2020

University of Texas at Dallas

- CFEF Scholarship Recipient