

www.henry-dev.com

htlfuerst@gmail.com

+685 7687 287

Education

University of Southern Denmark,
Odense Denmark

Master in Finance and Economics

 Hanze Hoogeschool Groningen, Groningen Netherlands

Erasmus Semester - 2013-2014

University of Southern Denmark,
Sønderborg Denmark

Bachelor in Business Administration

Graduated 2015

Main Tech-stack

- Javascript / React
- HTML / CSS / SCSS
- Three JS
- Supabase
- Firebase
- Git / GitHub
- Vite
- Blender / Inkscape

Henry Fuerst

Frontend Developer

Profile

As a passionate web developer, I focus primarily on frontend development, where I bring a keen eye for detail and a fascination with everything from div-centering to complex code blocks. With a strong foundation in both frontend and backend development, I am committed to creating seamless and efficient web experiences. My natural curiosity drives me to continuously improve, and I pride myself on self-discipline, ensuring every project is delivered with quality and precision

Projects

Zleep CBD

Type: Concept

Tech-stack: React, Firebase, Paypal, Three JS, Docker, Blender

Description: E-commerce concept using scroll-based animations to showcase a product in 3D using Three JS. For the backend Firebase delivered a solid and fast solution. The Paypal-payment integration can easily be enhanced with Stripe for credit card payment.

Conclusion: The goal of using Three.js as a tool to get users emotionally attached to the product was successful.

Sneaker Headz

Type: Concept

Tech-stack: React, Firebase, Paypal, Docker

Description: The app leverages Firebase Authentication to allow secure user signins, ensuring a personalized shopping experience. Firebase Storage is used to efficiently handle and store product images and user-generated content. For payment, PayPal integration provides a seamless and trusted way for customers to complete their transactions, enhancing the overall shopping experience.

SamoaCodeHub.org

Type: Open-source Github

Tech-stack: **Svelte**

Description: I contributed to an open-source project on GitHub by improving the website's user interface and experience, focusing on modern UI/UX principles. I also added a new mobile-friendly image slider to enhance the visual appeal and functionality on smaller screens.