Joren Thijs

Full Stack developer

0494255241 joren.thijs@hotmail.com Maaseikerlaan 86 Maaseik 13-09-1995 github.com/Joren-Thijs www.jorenthijs.be

Technical Skills

Technologies

C#, PHP, Java, C, Python, HTML, CSS, Javascript

Frameworks/Libraries

Angular, Vue-Js, jQuery, Bootsrap, ASP.NET, Xamarin, Laravel

Tools

Adobe Suite, VSCode, Visual Studio, NetBeans, Unity, Docker, Heidi SQL

Soft Skills

Ability to work under pressure

Problem solving

Adaptability

Ability to teach others

Fast Learning

Education

Bachelor in ICT

UCLL Diepenbeek 2018 - 2021

Bachelor in EnergyTechnology

UCLL Diepenbeek 2014 - 2017

Diploma in Security Systems

Helix Maasmechelen 2013 - 2014

Diploma in Electrical installations

TI Sint-Jansberg Maaseik 2008 - 2013

About me

VR Enthusiast

I love playing around with VR in my free time. I believe it is going to bring some awesome innovations in productivity like virtual work environments and so much more.

HackerSpace

Since 2019 I'm a member of our local HackerSpace Brixel. This is where I go to hang out with people who share my passion for computers and programming. I also get the opportunity to learn from experienced developers and be part of very cool projects.

Projects

Singer (7)



An event and client manager for caretakers and daycares. Built for a local organization Sint Gerardus.

Designed UI/UX

Updated and modernized existing logo's

Developed front-end using Angular

IOT Devicemanager (7)



A device manager for IOT devices with applications in home automation and data collection. Built using the Mqtt protocol.

Designed UI/UX

Developed IOT Thermostat device using python

Configured Matt broker server

Developed back-end in ASP.NET

Developed front-end using Angular

Deployed using docker

Parkit (7)



A service for people to find, rent and lease private parking spots. Built using Laravel and Vue-JS

Designed API and system architecture

Developed back-end in PHP Laravel

Developed front-end using Vue-JS

Mystery RPG (7)



A 2D game built from scratch in Java using the JavaFx Framework.

Designed system architecture

Designed menu system

Added resolution scaling

Added story elements

Developed game

Relevant Work-experience

Robot Programmer

AMS Robotics 2017 Worked on the robots of a new production line at Mercedes Berlin during the summer shutdown.