

DETAILSSittard, Netherlands +31 6 43806292

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LINKS

www.kentummers.com LinkedIn

SKILLS

Software Development Game Development Game Design Pixel art

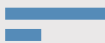
SOFTWARE

Unity Aseprite Adobe Photoshop Source Control

LANGUAGES

English Dutch

German



HOBBIES

Playing and making games Making/editing videos Drawing pixel art Going for walks

OTHER SKILLS

C#, Python, HTML, JavaScript, .NET Framework, CSS, TypeScript, Dart, Blazor, Azure Cognitive Services, Azure Cosmos DB, Microsoft Office, Mendix, PHP

KEN TUMMERS

Software Developer & Game Developer

PROFILE

I love challenging myself and I am always eager to learn more skills.

EDUCATION

Zuyd Hogeschool, Heerlen – IT Development (college)

Zuyd Hogeschool, Heerlen – Built Environment, Civil Engineering (college) 2011 – 2016

WORK EXPERIENCE

Bizzomate, Valkenburg – DevOps

MAR 2023 - PRESENT

Solving support tickets such as bug fixes, feature requests and more in a low code platform called Mendix.

Educom, Sittard – Traineeship software engineering

DEC 2021 - SEP 2022

Learned more about PHP, Javascript, HTML and CSS and performed tasks as a support engineer,

Visma Circle, Sittard – Backend Web Development

JUNE 2021 - JULY 2021

Worked on systems that improved the workflow for companies in C#.

Accenture, Heerlen - Internship Artificial Intelligence

SEPTEMBER 2020 – JANUARY 2021

Developing software which recognizes a person's voice using voice biometrics.

ARX ICT, Sittard - Internship App Development

SEPTEMBER 2018 - JANUARY 2019

Developing a cross-platform app which got used as a social media app for the company.

SGS Intron, Sittard - Internship Civil Engineering

JUNE 2016 - AUGUST 2016

Doing research on ways to strengthen concrete better.

Waterschapsbedrijf Limburg, Roermond - Internship Civil Engineering AUGUST 2013 – SEPTEMBER 2013

De Wijk van Morgen, Heerlen - Internship Architecture

JUNE 2013 - JULY 2013

Making architectural plans as well as 3d models of a new 'green' building, as well as doing research on how to make new buildings 'greener'.