DAVID MEIJER Student Software Engineer

About Me

David Meijer, 22, IT student in Groningen, excels in Software Engineering with six years of game development experience. Explore his portfolio for a glimpse into his captivating and playful approach to work.

davidmeijer282@gmail.com, Groningen, Netherlands

Language

- Dutch (Fluent)
- English (Fluent)

Expertise

- Software Developement
- Programming Languages
- Graphics & Design
- Communication
- Languages
- Front-End developement

IT Experience

Intern Junior Software Engineer Engie - ROXY ROBOTICS - Roden September 2019 to February 2020

Focused on expanding the virtual robot simulator, contributing to a large-scale program using TypeScript, Angular, HTML, CSS, and C#.

Intern - Junior Game Developer ByYourSite - Groningen May 2019 to July 2019

Worked on diverse game projects, incorporating hardware such as VR and Microsoft HoloLens.

Intern - Junior Graphics Designer Almanapps - Groningen May 2016 to May 2016

Contributed to designing posters, flyers, banners, and related materials.

Education

HBO ICT

Hanzehogeschool - Groningen September 2022 to 2026

MBO Game developement/Programmer Alfa-College - Groningen September 2017 - July 2021

MAVO/VMBO in Multimedia Design Montessori Vaklyceum - Groningen September 2015 to July 2017

Portfolio

dbnmeijer.com

Other Experience

Sales Associate Gall & Gall - Groningen October 2022 to January 2023

Engaged in part-time employment at Gall & Gall, gaining valuable experience during my academic pursuits.

Bron & Contact Researcher (GGD) WEBHELP - Netherlands January 2022 to May 2022

Acted as a Bron & Contact researcher for Covid-19 on behalf of GGD, offering expertise in a challenging call center role.

Postman

PostNL - Veendam June 2021 to September 2021

Undertook a brief position as a postman at PostNL, providing reliable postal services.

Skills Summary

| C# | 90% |
|------------------------|---------|
| Web Developement | 70% |
| Adobe/Microsoft Office | 70% |
| Unreal Engine/C++ | 65% |
| PHP | 65% |
| Java & Python | 65% |
| Scrum | 65% |