





Jordy van der Poel

Full-stack web developer

 (+31) 6 10 22 84 68
 jordyvanderpoel@gmail.com
 www.jordyvanderpoel.nl
 Enschede



Results-driven computer science student with a passion for helping others.

5+ years of experience in full-stack web development and excited to learn new strategies and technologies.

WORK EXPERIENCES

Full-stack developer

Dutch Devices | 2019 - Present

Dutch Devices creates innovative solutions using IoT-devices to collect valuable data.

- Creating an intuitive Angular portal to visualize data from various IoT-devices.
- Designing, implementing and maintaining an efficient and scalable database.
- Development of a RESTful API in PHP, using the CodeIgniter framework.
- Developing a multi-platform Xamarin.Forms app

Back-end web developer

Mamble_easy web | 2016 - Present

Mamble_easy web is the all-in-one CMS. We design and build your website, you manage its content. Managing your website without technical knowledge, it's a piece of cake.

- Implementing plain HTML designs into our PHP-based CMS.
- Designing and developing a new, simplified underlying structure in PHP, using the CodeIgniter framework.

PROJECTS

Intranet web application

Strandreddingsbrigade Westerschouwen

An interactive web application, build to be the central platform for all tools used by the lifeguards, including activity registration, availability indicator and planning tools.

Work-trip registration application

Figuring out your work-related trips at the end of the month can be a challenging task. This web application helps you keeping track of your trips and generates a overview for you.

Technologies: AngularJS (front-end) and Node.JS (back-end)

Availability management application

Fire Department Hasselt

This web application provides the members of the voluntary fire department the ability to indicate their availability. Using this data, it creates a schedule to ensure the availability of the crew.

Resit registration and evaluation system

Greijdanus College Zwolle

A webapplication for students to register for resit-exams. It gives teachers and supervisors the ability to reject if the student did not comply to the requirements.

Technologies: AngularJS (front-end) and SlimPHP (back-end)

SKILLS

Technical

JavaScript | Angular | React

PHP

Python

Node.js

MySQL

Object-oriented design

Design and implement database structures

Professional

Effective communication

Eager to learn

Strong problem solver

EDUCATION

MSc in Embedded Systems

University of Twente

2021-now

BSc in Computer Science

Eindhoven University of

Technology

2016-2021

Atheneum

Greijdanus College Zwolle

2009-2016

LANGUAGES

Dutch (Native)

English (Professional)

INTERESTS

Lifeguarding

Cycling & Mountainbiking