



## SOFTWARE DEVELOPER

# Izaak Kuipers

## ABOUT ME

I strive to write simplistic software that just gets the job done. I'm a capable team manager and I am very creative in webdesign, both when it comes to UI and UX.

## EXPERIENCE

### LEAD DEVELOPER – FULLSTACK

**Sacruda | Remote | 2022 - present**

I created Sacruda: an online system designed to help students keep track of their school assignments

### PROJECT MANAGER / FULLSTACK DEVELOPER

**IzK-ArcOS | Remote | 2020 - present**

I'm the founder of the IzK-ArcOS Project in which I explore the limits of the modern internet with an advanced Operating System Environment in the browser.

### BACKEND DEVELOPER / SERVER MANAGEMENT STAGIAIR

**Linfosys B.V. | Goirle, NL | End of 2022**

During this period I worked on an API to consolidate various different services within the company. I also caught a glimpse of server management on an enterprise level

## CONTACT

Kuipers, Izaak  
Izaak.kuipers@gmail.com  
+31 6 86 111 236  
www.izkuipers.nl

## EDUCATION

### YONDER (ROC) – 2023 - PRESENT

Web Development (MBO4 BOL)

### 2COLLEGE JOZEFMAVO

MAVO (2019 – 2023)

## SKILLS

Frontend Development



UI/UX design



IT skills



Team management



## LANGUAGES

**Engels** – Native in speech and writing

**Nederlands** – Native language

## CONTACT DETAILS

### WEBSITE

<https://izkuipers.nl/nl>

### ARCOS ORGANIZATION

<https://izk-arcos.nl/>

<https://github.com/IzK-ArcOS>

### SACRUDA ORGANIZATION

<https://sacruda.nl/>

<https://github.com/Sacruda>

### GITHUB ACCOUNT

<https://github.com/IzKuipers>

## COMPUTER SKILLS

A lot of experience with Microsoft Office, various versions from Office 97 to 365.

Beginner in Adobe, both Illustrator and Photoshop.  
Very experienced in Figma.

History of system installations of Windows, MacOS and a lot of Linux distributions.

Actively developing experience in soldering projects & repair, including Arduino

## HOBBIES AND INTERESTS

Various IT-sectors including Retro-IT, software engineering, hardware and hardware engineering

