

**Hire konso**

**Konso would like to work for  
your company.**

**I'm a professional problem solver. I like  
programming. I've done and learned all  
kinds of stuff. Hire me.**



konso's face

## In a nutshell

- I'm looking for **junior level** work in **web development**.
- I want to work **3 - 4 days a week**. I can **do in four days what most people do in five**.
- I can work near **Jyväskylä** or **remotely**
- I bring to the table a **logical mindset** and great **problem solving skills**.
- I have at least some **experience with many technologies**.
- I'm **trustworthy**, have a **good work ethic** and great **self-management** skills.

## Me

Name: konso / Tomi Javanainen

Age: 35

Class: IT support specialist 10 / programmer 2

## Stats

STR 8

DEX 11

CON 8

INT 18

WIS 13

CHA 16

**Feats:** Quick Learner, Skilled

**Hobbies:** Programming, DnD (both player and DM)

**Email:** [tomi.javanainen@gmail.com](mailto:tomi.javanainen@gmail.com)

**LinkedIn:** [Tomi Javanainen](#)

**Phone:** [+358 41 504 8668](tel:+358415048668)

**Location:** [Jyväskylä, Finland](#)

# Skills

## Relevant work history

**IT support specialist / owner** of my one-man IT support company for about **13 years**. My customers love me.

Keywords: it-support problem-solving consumer small-business computer-maintenance computer-repair microsoft-365 google-workspace software hardware

**PROS:** Intelligent. Quick to learn. Logical mindset. Good work ethic.

**CONS:** Tires easily. Bad with aesthetic design.

**MITIGATIONS:** Works 3 - 4 days a week. Lets others do the aesthetic things.

## Human languages

Finnish: native

English: very good (both spoken and written)

## Technologies

Python: good

PHP: ok

Linux: ok

Testing: basics

CI/CD: basics

MySQL: basics

React.js: basics

Javascript / node.js: basics

HTML: basics

CSS: basics

APIs: basics

GIT: basics

Docker: basics

Bash: basics

Java: basics

# What I've done

## This document

HTML generated from markdown. PDF generated from HTML.

Runs on my web server. Semi-automated deployment.

[Live demo](#)

[Source](#)

Complexity ballpark: ~100 sloc

Keywords: markdown apache2 bash linux letsencrypt

## Claim-a-pixel

Users can pay a small fee to claim pixels for themselves and select their color. Anyone can claim a pixel by paying more than the previous claimant.

[Live demo](#)

[Source - backend](#)

[Source - frontend](#)

Complexity ballpark: ~1000 sloc

Keywords: react.js node.js payment-integration gamification

## Esivalvoja - a humorous Discord bot

A Discord bot for a small community. Learning testing and CI/CD.

[Invite link](#)

[Source](#)

Complexity ballpark: ~1000 sloc

Keywords: python discord testing heroku ci/cd github-actions

## Deep learning cars

A machine learning project where cars learn to drive a 2D track by themselves.

[Video](#)

[Source](#)

Complexity ballpark: ~2500 sloc

Keywords: python machine-learning pygame

## **CRM system**

A CRM system for my one-man IT support business.

[Live demo](#) - will add a playground version later

Source - will add later

Complexity ballpark: ~10 000 sloc

Keywords: php mysql user-login license-management inventory-management pdf-generation send-email gmail-api invoicing learning-php

## **Shared tabletop RPG helper tools**

A countdown timer / progress clocks / map timer you can share to others. Supports multiple instances - each with its own id.

[Live demo - countdown](#)

[Source](#)

[Live demo - progress clocks](#)

[Source](#)

[Live demo - map timer](#)

[Source](#)

Complexity ballpark (total): ~1000 sloc

Keywords: php javascript html css mysql svg

## **Autball**

A simple physics-based cavern flier game.

[Video](#)

[Source](#)

Complexity ballpark: ~2500 sloc

Keywords: python game physics collaboration xml pygame moddable