

# Your name

Software Engineer

*Your mail*

*Your github profile, maybe*

*Your phone*

## Summary

---

Software Engineer with 4+ years of experience building web, desktop and cli programs handling api development, database modeling, server administration and frontend too, I love the unix ecosystem, moving on servers and terminals is second nature to me, Im good at automation, regular expressions and text processing, I love learning and teaching too.

## Experience

---

2021 - present	<b>P1</b> Fullstack Developer
2021 - 2022	<b>P2</b> Fullstack Developer

## Skills

---

- **frameworks** – express, flask, react
- **languages** – English, Typescript, Python, Bash, Clojure, Delphi, Perl, Raku, SQL
- **tools** – linux, git, docker, gnu coreutils
- **concepts** – regular expressions, markup languages, database modeling

## Projects

---

- **ezv(ez|cv)** – A tool to easily build cvs based on a yml file, it uses groff, bash, yq, jq and Make and it is indeed the tool I used to make this one.
- **python-pdf-report-server** – A thin wrapper over weasyprint using flask to launch a server that uses templates to respond with pdf documents.
- **good-pomodoro** – A pomodoro cli application focused on purity that uses a stack of events instead of timers.
- **fennel-macros** – A collection of macros for a lisp like language that runs on top of lua.
- **kakoune-plugins** – Ive built a bunch of plugins for my favorite text editor, ranging from text encryption utilities using openssl, a wallpaper picker, a recency based buffer list, and a scratch implementation of a lsp like server which issues kakoune commands as a scripting layer to use the raku(formerly perl6) programming language for scripting

