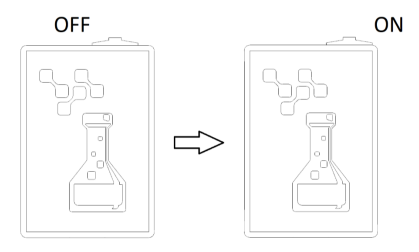
WHAT IS CV SERVER

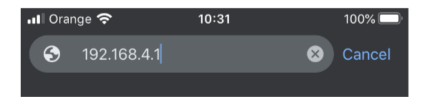
CV Server is a small battery-powered HTTP server based on ESP8266 WiFi SoC. It was designed and build as a supplement to the job application substituting cover letter. The website served by the server was written Preact.js – fast React.js alternative with small code footprint. The contents may be viewed in both English and Polish – that includes downloadable CV. The battery should provide at least two hours of continuous usage.

HOW TO USE CV SERVER

1. Turn the device on by sliding the switch outwards.



- 2. Connect to "Jan Chodorowski" Access Point using either mobile device or computer.
- 3. Open your web browser of choice.
- 4. Ignore "no Internet" alerts if any.
- 5. Navigate to 192.168.4.1



6. After using the device turn it off by reversing step 1.

*When navigating to GitHub via link, user will be informed of the need of connecting to the WiFi with the access to the Internet.

IN CASE OF RUNNING OUT OF BATTERY

- 1. Make sure the power switch is in the OFF position.
- 2. Connect provided microUSB cable to the device.
- 3. Connect the cable to the 5V power source
- 4. Wait until the red light on the bottom of the device turns blue, which indicates fully charged battery.
- 5. Disconnect the cable from the power source and the device.