



TOMASZ CHLEBEK



tomasz.chlebek@gmail.com



<http://github.com/tomaszchlebek>



+ 48 792 473 484



<http://tomaszchlebek.dev>



EDUCATION

2010 - 2014

Computer Network Administration

Wroclaw School of Information Technology

1989



EXPERIENCE



2016 - CURRENTLY

Bayt Sp. z o.o

Current stationary work

Company developes CRM systems for customers



2019 - CURRENTLY

Digital Digger

<http://digitaldigger.app>

Own open source project. Currently in progress
Vinyl samples library for music producers.



2017

Turn Off App

<http://turnoffapp.com>

Own open source project.

Desktop app to manage time of computer work



DESCRIPTION

Bayt Sp. z o.o

PROJECT: web applications to manage employee, task system for users, profile of employee, generate documents, dashboard statistics, import files from others systems

STACK OF TECHNOLOGY: ASP.NET, SQL Server, WebAPI, Entity Framework, Angular 11

Turn Off App

PROJECT: desktop app made in java script with trending web technology, free and open source software to shutdown computer at selected hour or after specified time period available on Windows platform

STACK OF TECHNOLOGY: Electron, Nodejs, Angular 4, SASS, CSS3, HTML5

PRESS REVIEW LINKS:

<http://www.softpedia.com/get/System/Launchers-Shutdown-Tools/Turn-Off-App.shtml>

<http://download.komputerswiat.pl/akcesoria-i-narzedzia/automatyzacja-pracy/wylaczanie-komputera/turn-off-app>

<http://www.dobreprogramy.pl/turn-off-app,program,windows,6628443308762753>

Digital Digger

PROJECT: desktop app allow to convert video from youtube to audio file, editing, recording and cutting interesting part of sound, choosing category and saving on hard disk, manage file in library, drag and drop sample to DAW software.

STACK OF TECHNOLOGY: Electron, SQLite, Nodejs, Angular 11, SCSS, CSS3, HTML5



SKILLS



NODEJS



ANGULAR



ELECTRON



GIT



WEBPACK



TYPESCRIPT



SASS



GULP



PHOTOSHOP



HTML5



BOOTSTRAP

OTHERS: WORK WITH TFS / WORK IN SCRUM / ENGLISH (COMMUNICATIVE) / POLISH (NATIVE LANGUAGE) / DRIVING LICENSE