

Nedislav G. Kamburov

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www.github.com/nedkamburov
www.nedkamburov.com

I love to work with others to bring beautiful and robust applications to the web

Experience

May 2020–now

Student assistant (HTML/CSS/JS/Python)

KABK, The Hague, Netherlands

July–November 2019

Front-End Development & Design Internship

Studio Harris Blondman, Amsterdam, Netherlands

July–September 2017

Desktop Publishing & Design Internship

PostStudio, Sofia, Bulgaria

Tech Stack

■ Experienced ■ Familiar



Education

2016–2020

BA Graphic Design

KABK, The Hague, Netherlands

March–June 2015

Front-End Development course

Hackafe, Plovdiv, Bulgaria

2010–2015

English Language School 'Plovdiv'

Plovdiv, Bulgaria

Skills

Languages:

Bulgarian (Native), English (Fluent), Dutch (Basic)

Software:

Adobe Suite (Photoshop, Illustrator, InDesign, Audition, After Effects, Premiere), Excel, Word, PowerPoint

Hobbies:

Calisthenics, Cinema, Cooking, Camping

Projects

2020

Typographic tool for a Dutch artist (Python)

https://www.instagram.com/p/CC_WWGDhv53/

- Developed functions for various typographic treatment and animation using DrawBot (Python)
- Useful workflow with basic UI within DrawBot
- Easy-to-use and overwrite-safe export features

Music Archive Website (JavaScript & PHP)

www.chalgarhythms.com

- Aggregation of data using BeautifulSoup and generation of usable CSVs with Pandas
- Utilised ProcessWire (PHP CMS) for all the Back-End content management and front-end rendering
- HTML/CSS/JS Front-End development

Documents Parser (NodeJS)

<https://github.com/nedkamburov/pisma-parser>

- Developed a set of Regex functions to match specific patterns in the text documents
- NodeJS application saves the parsed data into a new of already existing .xlsx file
- Built Electron interface for the end user

2019

Asciimator: Videos to ASCII animations (Python)

<https://github.com/nedkamburov/Asciimator>

- Utilised several libraries like openCV, Numpy, PIL to break videos into images, convert each image to an ASCII art and save each frame into separate .txt file
- Created a command line workflow to distill, develop and play video stills with just a few commands