

# KONSTANTINOS PASCAL

FULL STACK WEB DEVELOPER +47 967 00 460

# • DETAILS •

+47 967 00 460 pascalkonstantinos@gmail.com

#### o LINKS o

konstapascal.dev
linkedin.com/in/konstapascal
github.com/konstapascal
twitter.com/konstapascal

#### o SKILLS o

HTML, CSS, JS

React & Next

Node & Express

Tailwind CSS

Git & Github

## • LANGUAGES •

Norwegian

English

Romanian

#### HOBBIES

Programming, Technology

#### PROFILE

Ever since I wrote my first static, plain HTML website, I became obsessed with web development. I am not satisfied without understanding something entirely and it's what pushes me to become better. I am incredibly motivated, cooperative, have good communication skills and above all, possess a strong interest in programming.

#### PERSONAL PROJECTS

#### KP Website - konstapascal.dev

My personal website and blog, written in **React JS**. The website is **statically generated** and has fast load times. Blog posts are written in **Markdown** and generated at build time. Styled using **Tailwind CSS**.

#### Chestnut - github.com/konstapascal/chestnut

Educational **React JS** app used to teach the basic concepts of **PKI** and **cryptography**. The application also has a **REST API**, written in **Node JS**, which serves as the **backend**. **Chestnut** has been my **Bachelor's project**.

#### URL Shortener - sh.konstapascal.dev

**URL shortener** application created with **Create React App (CRA)** and styled with **Tailwind CSS**. Extremely useful for both **shortening URLs** and having them named using my personal domain. Supports both the **import** and **export** of links.

### VS Code Theme - npmjs.com/package/vscode-theme

**CLI application** from which you can change and manage your **VSC themes**. Implemented in **Node JS** and with minimal use of additional third party libraries. Compatible with **Windows**, macOS and **Linux**.

# EDUCATION

Bachelor's degree in Information Technology, Oslo Metropolitan University 2016-2020

Relevant courses in **programming**, **web development**, **UI**, **UX**, **databases**, **algorithms** and **data structures** but also **operating systems**, **networking** and **English communication**. This degree gave me a good introduction to a broad spectrum of subjects which I have later followed upon and invested additional time learning.

#### General studies, Oslo Cathedral School

2013 — 2016

Most notably, subjects such as **Information technology I** and **II** gave me a good introduction to the web, **HTML**, **CSS** and **JS**.

#### REFERENCES

References available upon request