

+48 666 096 756 +1 (352) 275 1419

teczaphilip@gmail.com

Linked in

linkedin.com/in/philiprainbow

# Filip Tecza

JUNIOR FRONT-END DEVELOPER & MORE

# ABOUT ME

Hi, I'm Filip an inspiring programmer. I'love the IT field and everything connected to programming. Always ready for something new. Constantly improving myself by learning new languages and new skills. Looking forward to working with you ;)

# EDUCATION

2018-2021

#### Forensic Science

H. Chodkowska University of Technology

2016-2017

## Computer Science

The Polish-Japanese Academy of Information Technology

2013-2016



# Theatrical-Movie Profile

CXIX Jacek Kuron High School

2010-2013



## Bilingual class with French

(biology and mathematics in French)

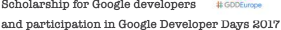
Secondary School Nº 83

## CERTIFICATIONS

Cambridge Authority Certifications #1 from HTML, CSS and JavaScript



Scholarship for Google developers



#3

|code|cademy Active member of Codecademy; improving my programming skills and learning new ones

Certified training in "Public speaking and presentation"

# EXPERIENCE

07,2020 - 10,2020

## Junior Front-End Developer

Cheil Germany "Samsung Team"

Implementing frontend solutions for Samsung websites (worldwide), building and developing frontend applications of managed products, constant collaboration with other devs, fixing bugs; work with JS, HTML, CSS, AEM P5&P6, Adobe InDesign & JIRA

10.2019 - 1.2020

#### Junior SEO Specialist

sites123.us

Working Remotely, managing customers websites in the USA, analyzing traffic and preparing presentations, copywriting, UI design; work with Asana, Google AdWords, WordPress, Excel & Powerpoint

2017 - 2018

#### Website Content Specialist

Accenture BMW

BMW website management, conducting training and official meetings, while constantly cooperating with Mumbai and Munich team; work with HTML5, CSS3, JSON, AEM5 & JIRA



HTML, CSS, JS, jQuery				•	
AEM (P5&6)	•	•	•	•	
Adobe InDesign & Sketch	•	•			
Linux & Windows	•		•		
GIT, JIRA					

### LANGUAGES

English

fluent

French



beginner