+1 (352) 474-3600



rainbowdreamit@gmail.com



linkedin.com/in/philiprainbow



Filip Tecza

QA TESTER | AUTOMATION & MORE

ABOUT ME

Hi, I'm Filip - an inspiring programmer. I recently moved to the USA and recived my Work Authorization Card. I love Tech and I'm always ready for something new. Constantly improving myself by learning new languages and new skills. Looking forward to working with you!

EDUCATION

Cybersecurity
WSKZ University

Porensic Science
H. Chodkowska University of Technology

Theatrical-Movie Profile
CXIX Jacek Kuron High School

Porensic Science
H. Chodkowska University of Technology

Bilingual class
Secondary School Nº 83

CERTIFICATIONS

#1	Cambridge Authority Certifications for HTML, CSS
#2	Cypress -Modern Automation Testing Course from Udemy
#3	Active member of Codecademy code cademy
#4	Certified training in "Public speaking and presentation"
#5	Participation in Google Developer Days 2017 #GDDEurope

EXPERIENCE

05,2021 - now

Software Application Tester

BigPicture | Appfire

Testing BigPicture applications written in Angular and Java, setting up environment for testing, writing Test Plans | Cases, writing automated test cases in Cypress, detecting and reporting bugs; work with: JIRA, Gerrit, Cypress, Jenkins, Postman & Kubernetes

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 QA, debugging; work with: JS (jQuery, Slick), HTML, CSS, AEM, Adobe Xd & JIRA

2017 - 2018

Website Content Specialist

Accenture BMW

BMW website management, conducting official meetings, cooperating with Mumbai and Munich team;

work with: HTML5, CSS3, JSON, AEM & JIRA

SKILLS JSD

にほんご

HTML, CSS			•				
Cypress (Javascript)	•						
Python, SQL	•						
AEM (CQ5 & AEM6)	•		•				
Data structures & Algorithms	•	•					
Linux, Windows, MacOS	•	•	•				
GIT, JIRA		•	•	•			
LANGUAGES							
English, Polish			fluent				

beginner