Karol Piasecki CV

▶ Status: Student University of Wrocław Horyzont, Computer Science

Skills: Python, Java, JavaScript, C/C++

▶ Interests: Programming, Microservices, Security, Investments, Off-Roading

Activities: Football, Gym

Projects

Block Chain & Block Chain Metrics

Python3

- > Written in Python3 with Flask, PyCrypto, Requests & Django, DjangoRestFramework
- ▶ Blockchain implementation with P2P nodes
- ▶ Metrics for Blockchain project, tests, AdminPanel

Heavway Project

Java, Angular

- ▶ E-commerce website, photo store
- > Server written in Java with Spring-WebFlux, Spring Data PostgresSQL, Gradle
- Front-end was written in TypeScript, Angular, HTML, CSS
- ▶ Including JWT Authorization/Authentication, Spring Security

Web & Server Company

Java, React

- > Web application provides managing, storing invoices, export pdf
- ▶ Back-end written in Java with Spring, Gradle
- > Front-end written in React, Redux, JavaScript, HTML, CSS
- Using PostgresSQL with Spring Data JPA
- JWT Authorization/Authentication with Spring Security

Experience

'2016/9 - 2018/3 **Co-Founder & Software Developer**

Spagee

- Designing JPA Entities structure and writing integrations tests in Java
- Working in Scrum, Redmine, Sprints
- Writing landing-page in HTML CSS JavaScript, Flask Flask-Babel and PostgresSQL
- Creating service module to communication with mobile application using Rest
- Static code analysis, designing solutions with RegEx, CheckStyle
- SEO, Marketing analytics

> > Education		
2018 - now	Student Bachelor's degree, Computer Science	The University
2015 - 2018	High School Henryka Sienkiewicza in Szydłowiec	Math & IT