Jordan Brackenier Fullstack Developer

Linkedin Portofolio GitHub

jordan-brackenier@hotmail.fr +33 6 99 82 43 50

Available and mobile immediately



Personal declaration

With 6 years of experience in development, I learned how to produce quality software, based on a solid method and in a team. I would know how to realize your projects with industrial requirements. What I like about IT development is learning and working on subjects that represent new challenges, I focus on providing quality and maintainability program, by understanding the issues of testability and clear documentation.

Experiences

Full stack software developer **BNP Paribas** Paris, France September 2017 - June 2023

March 2022 - Juin 2023 Banking Transaction Control and Sanctions Project

- Angular, Java, Spring boot/Data REST/Kafka/Batch/JPA, MongoDB, CI-CD workflow Gitlab, Kubernetes, SonarQube, JUnit, Cucumber, AsciiDoc
- Managing other developers as TechLead support, code review, code validation, pair-programming, Kubernetes configuration and deployment.
- Implementation of frontend and backend functionalities, microservices architecture, implementation of kafka broker, bacth spring, unit tests and living documentation.

June 2021 - March 2022 Accounting data analysis and availability software project

- Angular, Java, Spring boot / Data REST/JPA, Oracle DB, Logstash, Elasticsearh, Sonar Qube, JUnit Tests
- Logstash script to retrieve logs from various applications and enrich the Elasticsearch indexer.
- Customer needs research and service implementation to analyze data and display it on the client application.

September 2020 - June 2021 Human Resources application project

- ThymeLeaf, Java, Spring boot/ Data REST/JPA, Oracle DB, PL/SQL, SonarQube, JUnit, Cucumber
- Migration to hexagonal architecture and DDD with Spring.
- Services implementation and optimization. Testing and architecture documentation process.

September 2018 - September 2020 Server Standards Control Project

- Angular, Java, Spring boot/Data REST/JPA, Oracle DB, Python, Junit Tests
- Implementation of Python scripts to analyze server compliance.
- End-to-end development of application functionality. Documentation process, data model, and product maintenance.

September 2017 - September 2018 Computer Incident Resolution Statistical Project

- Python, Elasticsearch, Kibana
- Python script for data extraction to enrich the Elasticsearch indexer and display dashboards on Kibana. To determine the causes of incidents and follow up on their resolution, within the time allotted.

Educations

Master degree, Engenieer in Computer Science, Specialized in 3D engineering and media technologies **ESIEE PARIS** 2015 - 2020

Master degree, semester abroad in Computer Science

University of Québec at Chicoutimi - UQAC 2019

Professional break

June 2023 - Now

I took a professional break in order to travel, to improve my English, work for people abroad, discover new cultures and new ways of thinking. I was able to meet locals in each country and learn from them, I also met entrepreneurial people with whom I exchanged and learned.

Countries visited during this break: Canada, USA, French Polynesia, New Zealand, Australia, Taiwan, Japan, Singapore, Malaysia, Thailand, Cambodia, Vietnam, Nepal, Poland.

I worked in those countries as a woofer: Canada, New Zealand, Australia

Languages

English - C1 - understood and spoken fluently TOEIC 800 points

French - native language

Project

Mobile Application 2022

- Dart, Flutter, Firebase
- Inventory and cartography of the world's people, project "Earth is the Best"

Skills

Programming: Java 6 ans, Python 3 ans, TypeScript 5 ans, SQL 5 ans, C# 3 ans, Dart 1 an

Frameworks: Spring 5 ans, Angular 5 ans, Flutter 1 an Database: OracleDB 4 ans, MongoDB 1 an, Firebase 1 an

Testing: JUnit 5 ans, Cucumber 2 ans

Tools: Jira, Git, GitLab, Kubernetes, ELK stack, Figma

Strong learning capacity, group work, strength of proposal.

Mastering the notions of Agile Scrum method, clean code, Domain Driven Design.

Points of interest

- Photography, video & video editing
- Sports: climbing, paragliding, running, hiking