Compétences :

- Langage de Programmation : Java, C#, Python, Java Script
- Technologies Frontend Web :
 - o Html, CSS, Java Script, Bootstrap
 - o Frameworks: Angular, React, Vue
- Technologie Backend:
 - Java/JEE: Spring Boot, Spring IOC, Spring MVC, Thymeleaf, Spring Data, JPA, Hibernate, Spring Cloud
 - o **DotNet :** DotNet Core, Entity Framework, Asp.Net, RAZOR
 - PHP: Laravel, SymphonyNode JS: Express, NestJS
 - o **Python**: Django
- Web services: SOAP, REST, GraphQL, GRPC
- Development Mobile :
 - o Natif: Android (Java, Kotlin), IOS (ObjectiveC, SWIFT)
 - o Cross Plateforme : Flutter, React Native, IONIC, Xamarin
- SGBD et Big Data :
 - o Relationnel: MySQL, Oracle
 - o NoSQL: MangoDb, ElasticSearch, Redis
 - Spark, Kafka, Kafka Streams, etc..
- Sécurité : JWT, OAuth2, OIDC, Keycloak, Spring Security
- Brokers: RabbitMQ, KAFKA
- Machine Learning: OpenCV, TensorFlow, TensorFlow JS, DL4J
- Conception: UML, Design Patterns
- Méthodes Génie Logiciel : SCRUM, TDD, DDD
- Test Logiciel: Junit, Selinium, etc
- DevOps: Git, Maven, Jira, Docker, Kubernetes, Vault, Sonar, Jenkins, etc....
- OS: Windows, Linux
- IDE: Intellij, VsCode, Eclipse, etc..