

Note: This is the abridged version of my CV, to combat bots! Please email me for the full version

Personal Details

Name:	Connor Sadler	Current Employment
Age:	xx	Unemployed due to redundancy
Nationality:	British	
Address:	Bristol	
Email:	connor (dot) sadler (at) gmail.com	
Tel:	0781 xxx	

Skills Summary

Primary:

- Extensive experience of Java server side development.
- Considerable Java API and framework experience (Spring Boot, JPA, Hibernate, JDBC/SQL, etc).
- Extensive experience creating JSON REST APIs.
- Broad integration experience, including comms with HTTP (JSON/XML) APIs.
- Asynchronous messaging (JMS, ActiveMQ, Kafka).
- Automated testing advocate, including unit and integration tests.
- Worked with microservices, Docker and AWS for the last 7 years.

Additional:

- Object Oriented Design, including use of Design Patterns and Refactoring.
- Takes pride in writing understandable, maintainable, and tested code, with appropriate documentation.
- Production of OpenAPI / Swagger specifications.
- Experience of requirements definition and production of design diagrams, including discussing requirements with business stakeholders.
- Experience of other languages including Kotlin and Python. Recent projects have used Kotlin and Quarkus.

Personality Profile

- Experienced developer (20 years Java) with an enthusiastic attitude, and a friendly personality.
 - Senior member of various development teams, and has worked in a Scrum Agile team.
 - Able to work independently and under own initiative, and also enjoys working with other team members, and mentoring junior developers.
 - Motivated by writing software which fulfils user requirements, and delivering it when they need it.
 - Enjoys a technical challenge. Is able to take ownership of complex technical issues and resolve them.
 - Keen and quick to research and learn new APIs, technologies and techniques.
 - Has worked 100% remotely for current and previous employer for 15+ years.
 - Portfolio of recent work, revision and learning: <https://connorsadler.github.io>
-