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| Peter Jackson Walker  Technical Architect  Last updated on 22.06.2022 | Shape  Description automatically generated with low confidence  Remove this banner. Update your photo in the place holder & the content in black font to match your information. |
| **Contact** Kölner Str. 48, 40211 Düsseldorf, Germany  +49 211 59880055 peter.j.walker@gmail.com linkedin.com/peterjwalker | **Strengths (Top 3)**  * Arranger * Ideation * Responsible |
| **Skills****Expert** Java 6/8/11, Python 2/3, Kotlin, SQL, SOAP, REST, Spring framework, Hibernate, Angular JS, Architecture **Intermediate** AWS Cloud, microservices, Docker, Kubernetes, Android, iOS, Openshift 4 **Beginner** React JS, MongoDB, Microsoft Azure Cloud, .NET | **Languages**  * English (Native) * German (Fluent) * Russian (Beginner) |

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| **Summary** State your career goals and show how they align with the job description you’re targeting. Be brief and keep it from sounding generic. Be yourself. |

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| **Project experience** Project Name: Global Collateral Engine   * Timeline: 04.2020 to current * Industry: Financial Services * Roles: Developer, Architect * Team size: 30 * Responsibilities: Architecture, system design, development, code review, cost optimization, setting quality standards * Technologies: Java 11, Spring Boot 2.x, Kotlin, SQL, Gradle, AWS ECS, AWS Lambda, AWS S3 Bucket * Delivery methodology: Agile, SAFe * Business goal: Migrate and enhance a Trading platform into a lean architecture on elastic infrastructure   Project Name: Supplier Management System   * Timeline: 03.2017 to 12.2019   Remove this banner. Update the content in black font to match your complete employment/project experience.   * Industry: Production * Roles: Team lead * Team size: 50 * Responsibilities: Requirement analysis, service design, development, quality assurance, deployment, code review, operate * Technologies: Java 8, Spring, SQL, Openshift 4 * Delivery methodology: Kanban * Business goal: Manage a team of developers, testers & infrastructure engineers to develop a new supplier management system for a leading European automobile manufacturer   Project Name: Railway Ticketing System   * Timeline: 05.2014 to 01.2017 * Industry: Public Services * Roles: Developer * Team size: 30 * Responsibilities: Requirement analysis, module design, development, code review * Technologies: Java 6, Angular JS, SQL, Red Hat Enterprise Linux 4 * Delivery methodology: Waterfall * Business goal: Modernising the UI and APIs of legacy platform into responsive design and scalable architecture |

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| **Global Trainings & Certifications**  * AWS Cloud Practitioner * AWS Solution Architect Associate * Careerfoundry coding bootcamp (2013) |

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| **Internships & Volunteering experience**  * UNDP Software Developer internship (2017 to 2018) * Volunteer for Turtle Conservation Project, Costa Rica (2013 to 2014) |

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| **Professional Body Memberships**  * Institute of Electrical and Electronic Engineers (IEEE) Computer Society * Association of Software Professionals (ASP) |

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| **Academics**  * Postgraduate Degree in Computer Science Engineering from University of Hamburg, Germany (2014 to 2016) * Undergraduate Degree in Software Engineering from Open University, United Kingdom (2011 to 2013) |

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| **Hobbies** Swimming, Photography and Winter sports |