

Mehrshad Ansari Jouybari

Self-employed Consultant

Living in Hamburg



Qualification

CPRE-IREB

Professional Scrum Master

Deutsch C1 (TestDaf 2017)

Eng. Computer Science

Languages

German (bilingual proficiency)

English (working proficiency)

Persian (bilingual proficiency)

Education

Ruhr University Bochum | Bochum, Germany

M.Sc. applied Computer Science

University of Science and Culture | Tehran, Iran

BEng. Computer Software Engineering

Shahid Beheshti technical Collage | Karaj, Iran

Associate's Degree Computer Software Engineering

Work History

MetaReq Consulting | Jan. 2024 - Current
Self-employed - Consultant

Sopra Steria | Sep. 2022 - Dec. 2023
Consultant

msg nexinsure ag | Apr. 2020 - Aug. 2022
IT-Consultant

msg insur:it | Oct. 2021 - Apr. 2022
Master Thesis | AI Component to optimizing
policy management systems

Gudat Solutions gmbh | Nov. 2018 - Apr. 2022
Web-Developer - Parttime

CAS ag | Mar. 2018 - Oct. 2018
Junior Consultant Retail - Parttime

Skill sets

Specialist knowledge

Software Design, Business strategy, Automation, P&C insurance, Sales-Management system

Engineering

Requirements engineering, System engineering, Process engineering, project management, product owner

Team

Problem identification, Communication, Stakeholder management, Scrum, Kanban, Waterfall, Structured Documentation

Development

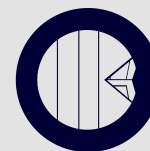
OOP-Design, Java, PHP, C#, Scripting, Java-Script, Macro-Script, API, XML, Json, SOAP, REST

Tool & Technologies

JIRA, Confluence, YOUTRACK, Trello, Office, Virtual-Machine, SharePoint

Project Experience

Mehrshad Ansari Jouybari



PSVaG - Migration of employer management

Field: Insurance | Roles: Head of Requirements Engineering, Business Analyst | Tasks: Leading system analyst team, business analysis, requirements management, UX/UI specification, implementation concepts, architecture design, test validation, business-IT interface, workflow optimization, release coordination | Skills: API, SCRUM, BPMN, UML, YouTrack, automation

VKB - Generic dialog management

Field: Insurance | Role: Requirements Engineer, Business Analyst | Tasks: Coordination of external/internal teams, translating business needs into technical solutions, use case validation, stakeholder communication, task prioritization | Skills: API, SCRUM, BPMN, V-Model, Jira, Auto & Property Insurance.

Sopra - Automated reporting in Salesforce

Field: Operations | Role: Business Analyst, Mentor | Tasks: Needs analysis for mid-management, tool and technology selection, methodology definition, role clarification, strategic task delegation, mentoring junior staff | Skills: Automation, SQL, DevOps, Salesforce, PowerBI, BPMN, Linux.

ITergo - Future sales architecture (ZAV)

Field: Insurance | Roles: Requirements Engineer, Scrum Master, Project Coordinator | Tasks: Leading an agile team (Kanban-Scrum), decision documentation, system requirements analysis and design, MVP approval, stakeholder communication, data modeling, test process supervision, release coordination | Skills: Scrum, data modeling, BPMN, Jira, sales management.

msg nexinsure - Standard P&C factory

Roles: Software Engineer, Product Owner Representative | Tasks: Leading Java development, feature implementation, troubleshooting, interface documentation, DevOps representation, onboarding new developers, supporting test management, release coordination | Skills: Java-11, UML, Kubernetes, BPMN, Agile methodologies, property insurance.

PSVaG - Migration of insolvency management

Field: Insurance | Roles: Head of Requirements Engineering, Business Analyst | Tasks: Leading system analyst team, business analysis, requirements management, UX/UI specification, implementation concepts, architecture design, test validation, business-IT interface, workflow optimization, release coordination | Skills: API, SCRUM, BPMN, UML, YouTrack, automation

StartUp - Financial optimization using G.AI

Field: Finance | Role: Founder, Requirements Manager | Tasks: Product design, business plan, business strategy, project planning and MVP design, user needs research | Skills: UML, G.AI, BPMN.

ITergo - Automated data processing from external deliveries

Roles: Project Manager, Data Analyst | Tasks: Project leadership and success management, data analysis (Schwacke/GDV), data consolidation, project coordination, milestone planning, testing and approval, escalation management | Skills: Data analysis, project management, SQL optimization, business analysis, auto insurance.

msg insur:it - Rate optimization using an AI component (P&C Factory)

Role: Master's Candidate | Tasks: Capturing expert decisions, structuring large policy datasets, optimization analysis, AI training for predictions, automated contract optimization | Activities: Designing and implementing a system component, integration into actuarial processes | Skills: Machine Learning, Python, Java, BPMN, Property Insurance.

Gudat - Policy portal for car dealerships

Field: Automotive Industry | Role: Software Developer | Tasks: Server- and client-side development, source code documentation, version control | Skills: Relational databases, UML, PHP, GIT.