

PERSONAL DETAILS

Name: Sasi Nemanı, Professional Scrum Master™
Email: sasi.nemanı07@gmail.com
Mobile: +49 176 21482302
Address: 72764 Reutlingen
Website: [LinkedIn](#)



WORK EXPERIENCE

June 2023 – May 2026

Project Manager: Sensor Wire Harnesses
FIT Voltaira Group GmbH, Pfullingen, Germany

- Organized and executed project kick-offs, milestone reviews, and tracked project KPIs
- Managed project investments and budget for machinery, equipment, and facilities (MAE) following internal approval processes
- Developed and maintained project timing plans in MS Project, tracked progress in ProjectWebApp (PWA), and ensured complete documentation in Teamcenter
- Identified project-specific risks and opportunities, coordinated mitigation measures, and escalated critical deviations as per internal processes
- Led the internal and external stakeholder management

Junior Project Manager: Smart Car Access
HELLA GmbH & Co. KGaA, Lippstadt, Germany

- Defined requirements with internal customers and ensured adherence to targets for deadlines, costs, and quality
- Provided transparent and targeted communication with internal and external stakeholders through regular reporting
- Supported project teams in decision-making for development, resulting in flawless, punctual, and cost-effective solutions
- Conducted presentations in front of internal and external project partners or customers and moderated workshops and working groups as a key responsibility

January 2023 - May 2023

Scrum Master: Agile Transformation of Automotive Steering
Robert Bosch Automotive Steering, Schwäbisch Gmünd, Germany

- Support teams in the transition from traditional management techniques to methods and metrics of agile cooperation.
- Develop concepts in the agile team that increase the involvement of the employees and simplify the communication flow
- Working along with the Release Train Engineers in the Program Increment Planning to align Agile Release Trains to the project goals

April - December 2022

Working Student: Material Data Management
Faurecia Autositze GmbH, Hannover, Germany

- Acquired reference data for materials used in automotive seating from material standards and material databases
- Developed Excel implementations of user independent approaches to determine material reference data for numerical processes and product simulation
- Collaborated with international teams from Germany, France & India on the implementation of an internal material database

September - November 2022

Student Research Assistant: Institut für Fertigungstechnik und Werkzeugmaschinen
Leibniz Universität Hannover, Hannover Germany

- Experimental tests and data evaluation of manufacturing tools for digital twins
- Planning, implementing and evaluating test series to optimise the tool grinding processes in production technology
- Modelling of process forces and quality parameters and designing digital twin

June 2016 - July 2019

Systems Engineer: IT Quality Assurance and Project Management
TATA Consultancy Services, Hyderabad, India

- Gathered requirements, wrote test cases, executed test plans and documented the results, reviewed and tracked bugs - Made quick decisions, developed analytical & result-driven mindset
- Regularly reported project progress to clients, project managers and development team, created and presented test reports to the client, organised sprint reviews, managed scope and schedule – Prioritised the workload, and stuck to tight deadlines
- Implemented agile working methods, prepared and documented daily scrum activities, escalated priority issues and obstacles, maintained quality of deliverables by proactively identifying potential delays and risks, and resolved conflicts
- Collaborated in intercultural team building, trained freshers and simplified their onboarding with meticulous resource planning

- Led and improved the team's performance with continuous improvement techniques by planning and implementing technical and cross-functional seminars/workshops with internal industry experts. Project delays reduced by 50% after implementation

May – June 2015

Intern

Hindustan Petroleum Corporation Limited, Visakhapatnam, India

- Gained hands-on experience of the in-plant operations: manufacturing, storage and distribution of gasoline, diesel and aviation turbine fuel
- Optimised the flow rate at Tank truck gantry by proposing a solution that increased the flow rate efficiency by 30%

EDUCATION

October 2019 - March 2023

Master's Degree. Mechatronics

University of Siegen, Siegen, Germany

June 2012 - April 2016

Bachelor's Degree. Mechanical Engineering

GITAM University, Visakhapatnam, India

SKILLS

Project Management:

MS Project | Scrum | JIRA | Agile | Waterfall | Gantt Charts | Kanban | Six Sigma - Working skills

Tools:

Matlab | Simulink | Scilab | Xcos | ProE | ANSYS | Auto CAD - Intermediate skills

Programming:

C | C++ | Python | SQL - Basic skills

Languages:

German B1 | English C1 | Hindi C1

MS Office:

Word | Excel | PowerPoint

CERTIFICATIONS

- Professional Scrum Master™ I [Certificate](#)
- Google Project Management Professional [Certificate](#)
- Renewable Energy and Green Building Entrepreneurship [Certificate](#)

HOBBIES & INTERESTS

Landscape Photography

Continuous Improvement

Project Management

Strategy and Operations

Hiking

Industry 4.0 & Digitization

Process Design

Agile Transformation