Curriculum Vitae

PERSONAL DATA

Date/Place of Birth: 11.02.1993 in Ranavav, India

Nationality: Indian Marital Status: Married



PROFESSIONAL EXPERIENCE & PROJECTS

10.2021 - Present L & T Technology Services, Munich, Germany

Engineer as Data Manager for BMW (ES-540) ECUs

- Handling data for Gen 5 projects (CCUs, TEE, HVS/BMU) and Gen3-4 projects (LE125, LEB450) in Creta
- Integrating ECUs software in Creta via CI/CD Jenkins pipeline
- Mixing calibration data in Creta to build PDX for the software
- Documenting datasets and project component content processes
- Validation and delivery of software (PDX) for level releases
- Creation of variant comparisons for different SOP software deliveries

(Tools: Creta, CalibSDV, Jenkins, Esys, Jira, SVN, Confluence)

08.2019 – 02.2020 Hofer Powertrain GmbH, Garching near Munich, Germany

Master Thesis: Synchronization of Electro-Generative and Mechanical brakes in motor Vehicles

- Developed a regenerative braking mechanism, an algorithm, and an electronic circuit for electric motorcycles
- Created a strategy for serial regenerative braking (SRBS) based on battery state of charge (SOC) and temperature
- Developed a Matlab/Simulink-based model for a regenerative braking system algorithm

(Tools: Matlab/Simulink, Arduino, Autodesk)

02.2019 - 07.2019 Hofer Powertrain GmbH, Garching near Munich, Deutschland

Project: Feasibility study for building a 48V electric drive with lithium-ion battery cells for electric motorcycles

- Selection of suitable electric motors based on functionality and efficiency
- Comparison of various battery cell models (18650 and 21700) using criteria such as cell capacity, charge/discharge current, price, and weight
- Proposed specifications for a charger for lithium-ion batteries (Level 1 charging from household sockets)

01.2018 - 04.2018 Rhine-Waal University of Applied Sciences, Kleve, Germany

Analysis and Comparison of Caterpillar D7E and John Deere 850 J drivetrains with a focus on powertrain efficiency

- Analysis of hydrostatic and serial hybrid powertrains traction
- Calculation of gear ratios and efficiencies of both powertrains

EDUCATION

09.2015 - 02.2020 Rhine-Waal University of Applied Sciences, Kleve, Germany

Master of Science (M.Sc.) in Mechanical Engineering

Focus: Simulation of Power Transmission Systems, System Identification and Optimal

Control and Software Development

08.2010 - 01.2015 L. J. Institute of Engineering and Technology, Ahmedabad, India

Bachelor of Engineering (B.E.) in Mechanical Engineering

Focus: Control Systems, Fluid Mechanics and Vehicle Dynamics

FURTHER TRAINING

03.2020 - 05.2020 Deutsch Akademie, Munich

Grammar Course (A2 to B2) & Conversation Course

06.2020 - 07.2020 Udemy Online Courses

Siemens S7-1200 PLC and Introduction to CAN (Controller Area Network)

ADDITIONAL SKILLS AND KNOWLEDGE

Software and Programming Languages

(Very good knowledge)	Arduino	(Good knowledge)
(Very good knowledge)	TwinCAT/PLC	(Good knowledge)
(Very good knowledge)	Siemens S7	(Good knowledge)
(Good knowledge)	LabVIEW	(Good knowledge)
(Good knowledge)	SWE Generator	(Good knowledge)
(Good knowledge)	Esys	(Good knowledge)
(Good knowledge)	Git	(Basic knowledge)
	(Very good knowledge) (Very good knowledge) (Good knowledge) (Good knowledge) (Good knowledge)	(Very good knowledge)TwinCAT/PLC(Very good knowledge)Siemens S7(Good knowledge)LabVIEW(Good knowledge)SWE Generator(Good knowledge)Esys

Languages German (Fluent)

English (Business Fluent)
Gujarati (Mother Tongue)
Hindi (Business Fluent)

Munich, 14. Juni 2025

Joshi H. a.