CURRICULUM VITAE

Name Mallikarjun Tirlapur

Date of birth **22.04.1988**Telephone **+919740003**

Telephone +919740003234

E-mail <u>tirlapurmallikarjun@gmail.com</u>
Website https://mallikarjuntirlapur.github.io/

Address #28, 1st B Main Road, Mohan Kumar Nagar, Yeshwanthpur,

560022, Bengaluru, India

OBJECTIVE

A Challenging position that allows me to continuously engage with and adapt to new technologies. I am eager to demonstrate and further develop my capabilities, contributing to the mutual growth of both the company and me. I am committed to leveraging my skills and expertise to drive innovation and contribute to the continued success of the organization.

WORK EXPERIENCE

Embedded Security Software Developer,

01.02.2016 -

Staff Embedded Software Developer,

Senior Staff Embedded Software Developer

Infineon Technologies AG, Augsburg / Bengaluru.

- Expert in embedded secure software development, developing Java Card Operating System in a scrum team.
- Designed and developed a high-performance and secure Java Card Virtual Machine in native embedded C.
- Led cross-functional feature teams, demonstrating strong leadership capabilities, delivered high-quality results.
- Developed threat models and secure coding patterns, implemented security countermeasures against attacks.
- Developed well documented I2C and SPI low-level drivers and JC API interfaces for the fingerprint enrollment and detection on the card.
- Conceptualized and led the team in optimizing code footprint and VM performance on the card.
- Defined memory layout for the OS and architected memory access permissions by programming MPU.
- Established code review standards within scrum team to ensure high-quality and secure coding practices.
- Authored CM plans as Configuration Manager for multiple projects to ensure proper practices in the team.
- Collaborated in the design and development of a comprehensive C# test framework, enabling the creation of robust white box and black box tests to enhance software quality assurance.
- Developed various automation tools using python scripting language to streamline daily software CI process.
- Proficient in ARM architecture, cryptography concepts, secure messaging schemes, and authentication schemes.
- Developed various java card applets, unit tests and fixed bugs.
- Knowledge of industry standards: ISO 7816, ISO 14443
- Knowledge of Specifications: Oracle JCVM, JCRE, JCAPI.
- Patent Filed: "A method of improving Java card VM performance of the java card product".

Embedded Developer

01.11.2015 - 31-01-2016

COBI-Connected Biking for everyone, Frankfurt.

- Developed tasks on FreeRTOS, programming PWM for driving RGB channels of LED light of the bike.
- Bug fixing, test case implementation.
- Procured knowledge in CAN bus e-bike driver development.

Master Thesis

01.04.2015 - 30.09.2015

KUKA Roboter GmbH, R&D Technology Development, Augsburg.

Research Topic: A framework for non-expert robot programming facilitated by a self-localizing smart device. Objective: A smart device (Project Tango Smartphone) equipped with high-end sensing capabilities facilitates the programming of industrial robots in the field of logistic tasks such as pick-and-place and packaging.

- Developed an android app to publish on touch 2D pixel coordinates.
- Developed algorithms in C++ on ROS platform to locate objects.

• Developed a base station program for processing images using computer vision state-of-the-art algorithm APIs and teaching KUKA LBR iiwa 7 R800 robot.

<u>Internship</u> 01.09.2014 – 28.02.2015

KUKA Roboter GmbH, R&D Technology Development, Augsburg.

Research Project: Developing pick-and-place robotic applications using Project Tango Smartphone on ROS (Robot Operating System) platform.

- Developed an android app from scratch to parse super frames for depth & RGB images and publish live images into ROS network over wireless network (Wi-Fi).
- Developed 2D to 3D transformation algorithm.

<u>Application Engineer</u> 05.07.2010 – 19.08.2013

Microchip Technology Private Ltd (INDIA), Bangalore.

- Post-silicon validation of PIC microcontroller peripherals by writing various tests in C.
- Developed automated microcontroller characterization test system using LabVIEW.
- Developed magnetic stripe reader prototype for customers.
- Answering internal and external customer queries.

EDUCATION

Hochschule Darmstadt,	Master's in electrical engineering
Germany	System Design (C++ & UML), Technical Project Management, Design and Test
Sep 2013 - Feb 2016	of Microelectronic Systems, Complex Digital Architectures, Advanced Feedback
	Control, Advanced Automation, and Advanced Robotics.
The National Institute Of	Bachelor of Engineering in Electronics and Communications Engineering
Engineering, Mysore	Basic and advanced Mathematics, C, C++, Logic Design, Image processing,
Sep 2006 - June 2010	Electronic Circuits and Design, Digital Signal Processing, Analog and Digital
	Communication, Microcontrollers, Microprocessors. Embedded Systems

SKILLS

General: Leadership, Requirement Analysis, Design, Architecture, Secure Software Development, Debugging, Testing

Operating Systems: Java Card OS, FreeRTOS, ROS (Robot Operating System), Embedded Linux.

Programming Languages: C, C++, Python, Java, C#, and Assembly. **Microcontrollers & Processors:** ARM Cortex, PIC microcontrollers.

Microcontroller fundamentals: MPU, ADC, DAC, Timers, PWM, DMA, WDT, RTCC, IC, OC, and PTG.

Communication Buses: SPI, I2C, RS-232, and CAN.

IDEs: Keil uVision, Eclipse, VS Code, Visual Studio, Android Studio, MPLAB 8, and MPLAB X.

Software tools: Git, Doxygen, BitBucket, Jenkins, LabVIEW, ARM Toolchain, JavaCard Toolchain, MS Office Tools. **Lab Equipments:** Agilent &Tektronix Oscilloscope, Function generator, Digital multi-meters, DC Power supply,

Thermonics, Soldering.

Languages: English & Hindi (native proficiency), German (B1), and Kannada (mother tongue).

VOLUNTEERING

- Member of Toastmasters Club
- Teacher at eVidyaloka(not-for-profit organisation) Trust

Personal Traits

- Willing to learn new technologies.
- Self-motivated.
- Able to understand work responsibility and follow accordingly.
- Good resource management and a self-starter.

HOBBIES

Yoga, Badminton, Biking and Hiking.