MILIND

Software Developer

https://github.com/Milind-cod3-base



ABOUT

Passionate about crafting scalable and efficient software solutions by leveraging modern development methodologies.

EDUCATION

Artificial Intelligence for Smart Sensors and Actuators (Master of Engineering)

Deggendorf Institute of Technology

1 03.2022 - 03.2025

♀ 93413 Cham

Mechanical Engineering (Bachelor of Technology)

Vellore Institute of Technology

1 07.2016 - 06.2020

♀ Vellore, Tamil Nadu, India

EXPERIENCE

Qt Application Developer

Persystems

1 01.10.2024 - 28.02.2025

₱ Franz-Mayer-Straße 1, 93053 Regensburg

- Developing Virtual Testbench, a Simulation Windows Application for industrial and automotive electric components, using C++ and the Qt Framework. Virtual TestBench is a lightweight alternative to LabVIEW.
- Implemented Licence check service in the Virtual Testbench.

Qt Application Working Student

Persystems

1 01.07.2024 - 01.10.2024

- **♀** Franz-Mayer-Straße 1, 93053 Regensburg
- Created a visual nodes system where users can drag, drop, and connect various simulation electronic components with their interfaces to run the simulation using the Qt Nodes library.
- Utilizing Qt Creator as the Integrated Development Environment (IDE) for GUI development.
- Iteratively optimising the UI and UX for better User Flow using MVC architecture

Master Thesis in ADAS Virtual Validation

AVL Software and Functions GmbH

1 01.11.2023 - 01.05.2024

♀ Im Gewerbepark B29 93059 Regensburg

• Engineered a co-simulation platform for AV ADAS verification and enhanced AVL's FMU Generation Utility to FMI 3.0 with C++ for integration with Carla and esmini, adhering to ASAM standards.

Working Student

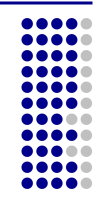
AVL Software and Functions GmbH

15.02.2023 - 31.10.2023

- Worked in ADAS Digitalization, focusing on engineering environments, including demonstrating SOA (Service-Oriented Architecture) with Adaptive AUTOSAR for automotives.
- Analyzed middleware technologies like ROS 2 and Adaptive AUTOSAR, and developed C++ applications and tools for Adaptive Application deployment using Azure DevOps.
- Optimized RT Linux OS via Yocto for real-time automotive systems, ensuring efficiency across ECUs.

SKILLS

C / C++
Qt Framework / QML
Linux / Unix Systems
CMake / Make
SQL / PostgreSQL
CI / CD
Docker / Kubernetes
Agile Development
Azure DevOps
Git / Bitbucket
Visual Studio



PROJECT



137Neutron

1 08.2025

Check at 137studios.net. An Unreal Engine plugin suite for Al-driven texture compression, achieving 4.5x better compression than BCn methods (under development). Utilizes neural networks to compress PBR textures, reducing game sizes while maintaining quality. Features Neutron Editor for async-batch compression and Neutron Runtime for optimized load times. Currently PC-focused, with plans for multi-platform support.

HOBBIES

Video Games

Cycling

Classic and Hard Rock

LANGUAGES

English German Hindi

