HARSHA VARDHAN RAPETI

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TECHNOLOGIES AND LANGUAGES

Languages C++, Python, Rust, Bash, Typescript, SQL Frameworks JUCE, LangChain, React, Tensorflow

Tools Git, CMake(Make, VS), GDB, Docker

EXPERIENCE

Junior C++ Developer

Aug 2024 - May 2025

Pitch Innovations

- Worked on developing VST and Standalone Audio Plugins for Windows and Mac.
- Built robust build systems using cmake for cross-platform compilation, Integrated Faust with build system to streamline DSP effect development-feedback cycle.
- Developed multiple audio effects such as delays, compressors, distortions, reverb (Schroeder), granular effects, and convolution reverb using Faust and C++.
- Technologies : c++, CMake, Visual Studio, faust, git, github.

PROJECTS

Analytiks repo

May 2025 - Jun 2025

A FOSS Vision4x clone, written in C++ using JUCE Framework.

- Implemented 4 professional audio visualizers with OpenGL backend Correlation Meter, Spectrogram, Oscilloscope, and Spectrum Analyzer.
- Optimized the inter-thread communication by using a block-free queue.
- Built and Distributed through Github CI/CD and Github releases.
- Technologies : C++, CMake(VS22), JUCE, Git, Github.

SynthBite16 repo

Nov 2023 - Jan 2024

A 16-bit computer Designed and implemented in Logisim.

- A reprogrammable computer with 38 Instructions, 2 Addressing Modes, and Register Stack which can be Simulated.
- Created an efficient instruction format for the counter, optimizing the use of 16-bit word divided into 4 nibbles.
- Designed an exclusive assembly language for the computer and developed an assembler for it.
- Technologies : Logisim, Git, C++

tusk.ai repo Aug 2025

A Web Extension that extracts data from web pages using a RAG Pipeline.

- Built a robust agentic RAG pipeline that is context-sensitive.
- Implemented local Ollama support for llm calls.
- UI developed and programmed in react and typescript.
- Technologies: Typescript, react, vite, Lang chain.

Warmer repo Feb 2024 – Jun 2024

Open-source Node Based Audio Soft Synthesizer Builder with over 25 Unique Nodes, written in C++ using JUCE Framework.

- Implemented Dynamic Topo Sorters and Graph Solvers that can Process Real time Audio in a lock-free multi-threaded environment.
- Implemented over 15 Different kinds of FFT and Non-FFT based DSP Algorithms including digital filters.
- Implemented Efficient serialization and deserialization using XML files to save and load graph state.
- Made use of advanced C++ features (templating, STL, multithreading, callbacks, and polymorphism) to optimize performance and enhance scalability and readability.
- Technologies: C++, CMake(Make, Mingw-w64), JUCE, GDB, valgrind, Git

EDUCATION

BIT Mesra Oct 2022 - Present

Bachelor of Technology in Artificial Intelligence and Machine Learning

Cgpa: 7.58

PRESENTATIONS