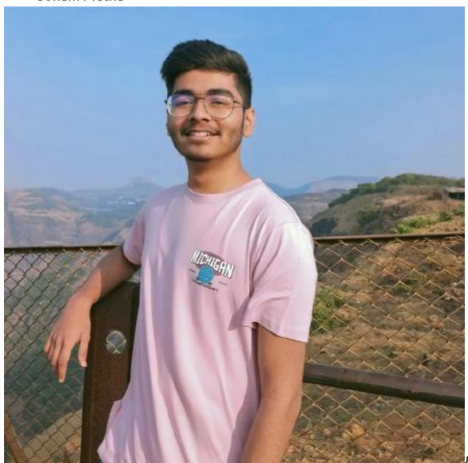
About the Creators

VIREX (VIRtual EXecuter) is a clean-room virtual machine built with clarity, extensibility, and education in mind. The project is maintained by two core developers who each own a unique layer of the system.

=== "Soham Metha"



{ width="120px"

style="border-radius: 50%;" }

```
[![](https://img.shields.io/badge/Language-C-blue)]
(https://en.wikipedia.org/wiki/C_(programming_language)) [![]
(https://img.shields.io/badge/Project-VIREX-success)]() [![]
(https://img.shields.io/badge/Project-SASM-success)]()
```

- > **Role**: Lead Developer
- > **Modules Owned**: VIREX VM, SASM Assembler, VS Code Extension, Docs
- Designed the **VIREX** Virtual Machine architecture.
- Developed the **SASM Assembler** and complete instruction set.
- Built tooling: AST visualizer, debug tools, and VS Code syntax extension.
- Authored all core documentation.

- Maintains the monorepo, versioning, and long-term roadmap.
- > *"VIREX is a hands-on way to explore systems programming, not just study it."*

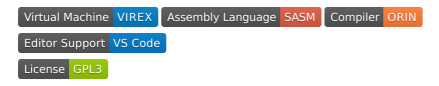
=== "Omkar Jagtap"



{ width="120px" style="border-radius: 50%;" }

```
[![](https://img.shields.io/badge/Language-C-blue)]
(https://en.wikipedia.org/wiki/C_(programming_language)) [![]
(https://img.shields.io/badge/Project-ORIN-orange)]() [![]
(https://img.shields.io/badge/Target-SASM-lightgrey)]()
> **Role**: Compiler Engineer - ORIN
> **Modules Owned**: ORIN Compiler (WIP), Custom Hashtable
Implementation
- Designing and implementing **ORIN**, the high-level language compiler
targeting SASM
- Handles the full compilation pipeline: parsing, IR generation, and
SASM output
- Exploring advanced features like expression optimization and static
analysis
> *"ORIN aims to make high-level programming compatible with low-level
control."*
```

Tech Stack Highlights



Contact & Community

- GitHub: github.com/sohammetha/virex
- Interested in contributing? Check out CONTRIBUTING.md

VIREX is open. Hackable. Minimal. Built for builders.

References

- Tsoding
- Dr Birch
- Low Byte Productions
- Cobb Coding