```
<figure markdown="span">
 ![Image](assets/credits.png)
 <figcaption>Active Maintainers/Creators</figcaption>
</figure>
```

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%;padding: 4px;" }

- > **Role**: Lead Developer
> **Modules Owned**: VIREX VM, SASM Assembler, VS Code Extension, Docs
 !!! tip "info"
 - 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.

```
!!! quote

    *"VIREX is a hands-on way to explore systems programming, not just
study it."* <br>
[![](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)]()
!!! quote ""
```

=== "Omkar Jagtap"



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

```
> **Role**: Compiler Engineer - ORIN <br>
> **Modules Owned**: ORIN Compiler (WIP), Custom Hashtable
Implementation
!!! tip "info"
    - 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
!!! quote
    > *"ORIN aims to make high-level programming compatible with low-
level control."*
[![](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)]()
!!! quote ""
```

!!! info inline end ""

```
♥ Contact & Community
```

- | GitHub Repository: [Soham-Metha/virex](https://github.com/Soham-

Metha/virex)
 - Metha/virex
 - Metha/vi

Acknowledgments

We gratefully acknowledge the creators and communities that inspired and supported this project:

• Educational Inspiration:

Tsoding, Dr. Jonas Birch, Low Byte Productions, Cobb Coding for their deep dives into compilers, virtual machines, and systems programming.

• Ecosystem & Tools:

The open-source communities around the **JVM**, and **language tooling** landscape, for providing extensible blueprints and motivation.

• Early Support:

Friends, testers, and curious peers who gave feedback during the early stages of development.

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