Rithul Kamesh

EDUCATION

PES University

August 2023 - May 2027

B. Tech. Electronics and Communication

BGS National Public School March 2023

SKILLS

Rust: Comfortable with Emulation, Systems development and Embedded development.

C/C++: Skilled in programming Arduino-based microcontrollers and graphics development.

TypeScript: Frontend development with Next.js, Mobile app development with React Native.

Python: Comfortable with using the language to automate common tasks.

Go: Proficient in engineering high-performance backend servers.

Linux: Capable of administering a Linux server, with daily use of Arch Linux as the preferred operating system.

PROJECTS

Chippy | Rust, SDL https://github.com/rithulkamesh/chippy

- Built a CHIP-8 Emulator over a weekend.
- Developed the project in the open with minimal dependencies.
- Learned how to emulate a system from scratch.

Ideabank | Rust https://github.com/rithulkamesh/ideabank

- Built a CLI-based idea storing application.
- Focused on security and ease of use by using local markdown files.
- Gained knowledge on how to build CLI apps that are fast.

Pomoflow | TypeScript, Next.js, Firebase

https://github.com/rithulkamesh/pomoflow

- Built a collaborative pomodoro timer with a syncing desk device.
- Focused on building in the open along with hassle-free use.
- Also designed a desk device to not occupy any screen space on the monitor.

EXPERIENCE

Hackerspace Club | Mentor

Sept. 2023 – Present

Guiding new members to become proficient in Systems Programming and Web Development.

AWARDS

Hack Night | ACM - PES University EC Campus

Oct. 2023

Won 3rd place for making the most accepted contributions in an overnight hackathon.