Swastik Baranwal

swastik.is-a.dev

▼ swstkbaranwal@gmail.com 🛅 linkedin.com/in/swastik-baranwal 😝 github.com/Delta456

Experience

The V Programming Language Organization

August 2022 - Present

Remote

Core Developer

- Working as a paid part-time open source developer for The V Programming Language.
- Fixed several checker, parser, scanner, and code generation-related issues.
- Implemented features like operator overloading, syntax highlighting for v doc, match branch range expressions with constants, non-string map keys, etc.
- Documented and developed several internal libraries.

Effective · AF

August 2023 – October 2023

 $California, United States \cdot Remote$

Software Engineer Intern

- Worked on adding new features to the Go GUI Gio.
- Refactored tons of CLI code for better performance and error handling and added new checks and features.
- Worked with Svelte and added a few components like the left chat panel.

Projects

Box CLI Maker | Go, ANSI Escape Code, Terminal

April 2020

- Make Highly Customized Boxes for CLI.
- Has **400+ stars** on GitHub.
- Supports ANSI, Tabbed, Multi-line and Line Wrapping boxes, 16 Inbuilt Colors and True Color etc.
- Used in **Kubernetes minikube** and *several* other projects.
- Featured on GoLang Weekly twice (issue 340 and issue 435), GitHub Radar, GitHub India and Awesome Go.

The V Programming Language | V, C, Shell, Make

June 2019

- Simple, fast, safe, compiled language for developing maintainable software.
- One of the **core developers** of the language.
- Fixed several checker, parser, scanner, and code generation-related issues and implemented several features.

CLI Badges | Deno, TypeScript, Terminal

August 2020

- Generate *Badges* for your apps which are **CLI-based**.
- Made in TypeScript and Deno to learn the new framework and TypeScript in general.
- Used in several Deno projects.

Svelte Color Generator | JavaScript, Node, ViteJS, Svelte, Vercel, HTML, CSS

August 2023

- A color generator made in **Svelte**.
- Made for learning purposes and **ported** from a React project.
- Used several third-party components for the pop-up and color picker.
- Hosted on Vercel.

Technical Skills

Languages: Python, Go, C, C++, V, JavaScript, TypeScript

Developer Tools: VS Code, JetBrains IDEs, Git, Vercel, Bash, Hex Editor, Makefile

Technologies/Frameworks: Linux, Svelte, Node, Deno, SQL

${f Volunteering}\ /\ {f Extracurricular}$

- A technical writer at **Dev.to**, and also work as a moderator for **C**, **C**++ and **Go** language tags.
- Helps in organizing events in Delhi with City JS India, PyDelhi Conference and FOSS United.
- Given technical talks in many events and lightning talks at several conferences.
- Running a beginner-oriented article series on C++
- Part of NixOS (nixpkg-maintainers) and catppuccin team and contribute to their projects
- CFP Reviewer for GopherCon 2024

Education

KCC Institute of Technology and Management

Sep. 2022 - 2026