Siddharth S Singh

me@shantaram.xyz

- https://shantaram.xyz
- GitHub profile

Languages spoken: English (fluent), Hindi (native), Tamil (conversational)

I am a freelance software engineer with an interest in web development. I have a passion for opensource software, and enjoy making things that improve the lives of people or spread happiness in the world.

Education

- Currently pursuing a B.Tech degree in electrical and electronics engineering from VIT University, Chennai (2020 - 24)
- Graduated from Army Public School, Chennai in 2020 with 91% marks.

Skills

- Proficient in Python, TypeScript, JavaScript, HTML5, and CSS
- Working knowledge of Java, Rust, C, and Svelte
- Working knowledge of git for version control
- Proficient with setting up, using, and troubleshooting Linux systems
- Comfortable with bash scripting and the command line.
- Knowledge of network utilities such as **ssh**, **nmap**, **netcat**, etc.

Hobbies

- Reading (fiction, mostly)
- Some creative writing
- · Listening to music
- Playing Dungeons and Dragons
- Filmmaking
- Programming (I am currently learning Rust and Svelte)

Work Experience

- Girl Up VIT Chennai, Technology Secretary (2021 present)
- Socrates Club, VITC, Technology Secretary (July Oct 2021)
- Web development, freelance (2019 present)
 - Portfolio
- Girl Up VIT Chennai, Technology committee, Member, 2020 21 academic year
 - Built a definition generator using HTML5 canvas for a glossary of feminist terms

- Socrates Club VIT Chennai's Design committee, Member, 2020 21 academic year
 - Designed and built the club's Web site
- Java development, hobbyist (2018 19)
 - CouncilElection An election suite I built for my school's student council election.

Selected projects

- https://riteapp.co.in A distraction-free word processor and its backup service. Editor source, Cloud source)
- https://github.com/xyzshantaram/cyblog A static site generator built with Deno.
- https://github.com/xyzshantaram/campfire A web framework to simplify working with the DOM to build reactive applications.
- https://github.com/xyzshantaram/pseudows A Windows 98 clone built with HTML5 and JavaScript.
- https://github.com/xyzshantaram/covid19-resource-site A website serving COVID-19 data from a Google Sheet.
- https://github.com/xyzshantaram/leo A command-line browser for the Gemini protocol.
- https://github.com/xyzshantaram/mkproj A project initialisation script written in Python.

Page built with Cyblog • Download latest PDF • View on GitHub