Nathan Paul



EXPERIENCE

Developer, ACM Industrial Experience Program

Feb '24 - Apr '24

- Worked in a team of 4 to build a static site generator in Go called anna
- Developed features such as a sitemap generator, atom feed, and Obsidian-like graphs.
- Collaborated on building a setup wizard, bootstrapping themes, and improving CI/CD build pipelines.
- Achieved a build time of 284.5 ms for a 1000-file render benchmark, outperforming Hugo and 11ty.
- Delivered a talk about anna at the Go Bangalore meetup.

EDUCATION

B. Tech in Computer Science & Engineering (expected), PES University

2023 - 2027

ISFCR Dean's Award: Ranked 6th out of 250 participants in a jeopardy-style CTF hackathon.

- HSP PESU: Technical Mentor
 - Mentored participants in building psh, a POSIX-like shell.
 - Helped maintain the new club website.
 - Delivered talks on **jukebox** and **anna** at the HSP Mentor Expo and Fireside talks.
- ACM PESU: Member
 - Helped fix CI-tooling and maintain the new club website.
 - Mentored participants at various workshops at university.
- GDSC PESU: Member
 - Part of the design-team, that helped organize the Override hackathon.
 - Delivered a talk FOSS 101

SKILLS

Computing C, Python, Git, Go, BASH, Docker, Vim, GNU/Linux

Writing Blogging, LATEX, Technical Writing, Free Software documentation

Privacy/Security Self-hosting & decentralization, OSINT at CTFs

PROJECTS

anna Lightning fast static site generator written in Go

psh A fancy POSIX like shell written in C py-typer A speed typing test written in Python

jukebox Listen to your LastFM music recommendations using mpd, yt-dlp & bash

pasta Simple pastebin service written in Go

bullet Collate similar articles from various RSS feeds using cosine similarity videos I produce YouTube videos about tech, privacy & libre software

arceo A blocklist against social media, news, entertainment & consumerism

Ammachis Kathas Malayalam short stories (an audiobook)

🖰 Last build: August 25, 2024