Vikas Kushwaha

Résumé

https://csstudent41.github.io

TECHNICAL SKILLS

• Work Flow

I don't use Windows Operating System very often but I don't mind working on it.

- OS: Linux

- Window Manager: i3

- Text Editor: vim

- Remote Management: ssh, tmux, git, rsync, syncthing

• Languages

Languages are listed in order of competence. Notice this document is written in LATEX.

- Programming: C, C++, Go, JavaScript

- Scripting: Shell, Python, Awk, R

- Markup: HTML, CSS, LATEX

EDUCATION

• Degree

Currently pursuing B.Sc. in Computer Science from Annasaheb Vartak College, Vasai West, Mumbai, Maharashtra, 401 208. (https://avc.ac.in)

\mathbf{WORKS}

• Websites

I have built some production ready websites, static as well as dynamic.

Here's my personal website built by myself. It's build using hugo, a static site generator:-

URL: https://csstudent41.github.io

Source: https://github.com/csstudent41/hugo-site

I worked on organizing a tech fest event in my college. It was titled as 'BITS'. I and my friend built the landing page for BITS which was the gateway for user registrations:

URL: https://bits24.onrender.com

Source: https://github.com/vtc-tech/vtc-tech.github.io

• Linux

I am well versed in usage and management of the Linux Operating System. I am using it as my daily driver for over a half a decade now. You can find my Linux Configurations and scripts on GitHub:-

https://github.com/csstudent41/voidrice

• Scraping

I scraped my college's exam results which are rolled out in PDF format and turned it into friendly HTML tables showing final scores of each student in a single list. It's available on my website:-

https://csstudent41.github.io/results

The raw PDF files are uploaded to Google Drive :-

https://tinyurl.com/vartakdrive

The scripts used to scrape the PDF documents and build the HTML DOM are in my vartak-bin repository. It also contains some other stuff that I use to manage my college files generally. The files that we care about are named as vartak-results-*

https://github.com/csstudent41/vartak-bin