

Arpit Bhardwaj

□ proffapt@pm.me □ proffapt

Mathura, India

Academics

2021-present B.Tech. in Industrial and Systems Engineering - Indian Institute of Technology, Kharagpur

CGPA **9.1**2

2021 *Joint Entrance Examination*, **Advanced**

AIR **3884**

2020 Higher Secondary School Certificate Examination, **CBSE**

Percentage | 95%

2018 Secondary School Certificate Examination, CBSE

Percentage 96.4%

Projects

GSYNC

Developed in *BASH*, gsync is a script which enables a *nix (*Linux and Unix*) user to automate my self-devised process of *syncing* files and folders from their local system *to GitHub* in *real-time* in a sophisticated manner as a service along with colored-logs-management.

Code_Runner

Developed in *BASH*, code-runner is a tool which *eases* a *nix (*Linux and Unix*) user in many ways *during the process* of compiling and executing their code written in various *supported* languages. Mentioning out some of them: determining the version of python (90% accurate), single command to compile and run code, supports files with spaces in their name, cleans out compiled binary after execution by-default if not commanded to not to do so, vim and vs-code keybindings maintaining the development flow, integrated debugging mode.

OWN YouTube

YouTube has turned into a *binge watching* and *addictive-content consumption* platform which unwillingly wastes our huge chunk of daily time. OWN YouTube is an **extension** developed using *Javascript*, *HTML* and *CSS* to tackle this exact problem by enabling user to **disable** *shorts*, *trending*, *recommendations* and whatever visible exists in the YouTube's front-end along with **blocking ads** and adding a few functionalities like customised **video-speed-controller** exceeding the *2x limit* set by YouTube.

• Github OpenSource Projects

Worked on a lot of opensource projects: whapc, spg and many more.

Technical Skills

| Languages | Nix-Lang, Python, C, C++, Java, Bash, Golang, Javascript |
|-------------------------|--|
| Data Storage / Handling | PostgreSQL |
| OS Platforms | NixOS, Unix(FreeBSD, OpenBSD, Solaris-8,9,10 and MacOS X), Linux 5/6 (Debian, Fedora, Cen- |
| | tOS, Arch, Gentoo and many of their derivatives), Windows (7, 8, 8.1 and 10) |
| Others | Latex, Penetration-testing(Red Teaming and Blue Teaming), Git and GitHub |

Technical Skills

- **Co-Founder, Cybernity**: Created a community during my JEE preparation to spread the "real" ideology of cybersecurity (aka hacking) and helping (teaching and guiding) people the correct way to approach and learn in this field.
- Core-Team Member, KOSS IIT Kharagpur: Responsible for promoting and maintaining open-source culture; contributing
 to tools (campus-centric) such as feedback-automator, fERP, and timetable manager and successfully organising KWoC-22
 (Kharagpur Winter Of Code).

Relevant Coursework (T)heory and (L)aboratory

Completed | Programming And Data Structures (T/L) | Linear Algebra (T) | Probability and Statistics(T)