proffapt.hashnode.dev GitHub

# **Arpit Bhardwaj**

Mathura, India

proffapt@pm.me In LinkedIn

#### **Education**

2021-2025 B.Tech. in Industrial & Systems Engineering - Indian Institute of Technology, Kharagpur 8.46

CGPA

## Experience

• Software Engineering Intern | AWSMO

Nov '23 - Dec '23

- Enhanced deployment efficiency by 100% through CI/CD pipelines and unit tests covering  $\simeq$ 80% of the code base
- Reduced service downtime by 30% through post-deployment health checks and rollback mechanisms in CI/CD pipelines
- Streamlined ML training, achieving 55% faster execution & 50% greater scalability with AWS Batch & CloudFormation
- Identified 17 bottlenecks across all services via a benchmarking framework written in Golang, Python, & Terraform
- Optimized time series data parsing by 40% through implementing efficient business logic in Django REST Framework

#### **Achievements**

• Inter-IIT Tech Meet 12.0 | Contingent Gold

Nov '23 - Dec '23

- Secured overall first place, consecutively for the third time, in the Inter-IIT Tech Meet 12.0 as a team held by IIT Madras
- Participated in 3 events as a developer in the team, working on blockchain, cloud systems architecture, and backend
- Patched an Aptos library bug & engineered a novel Metamask Snap allowing transacting Aptos coin via Metamask Wallet

#### **Projects**

Naarad | Golang, Python

Jun '24 - Jul '24

- Deployed a student-run noticeboard service for IIT Kharagpur community, serving over 7000 daily active users
- Managed deployment on Digital Ocean with Docker, leveraging GitHub Actions for CI/CD, scaling for over 15,000 users
- Implemented OTP verification via institute email, JWT, and nginx rules, allowing access only to IIT Kharagpur students
- Integrated with MFTP: delivering students real-time placement portal notices, with a delivery accuracy of 95%

Apnalnsti | Django, AWS

Jan '24 - Feb '24

- Published an official mobile app for IIT KGP, increasing student involvement by 30% in institute-organized activities
- Orchestrated deployment on AWS EC2, utilizing CodeDeploy & CodePipeline, scaled for 10,000+ users with AWS ECS
- Built features: travel share and buy/sell portal; led a team of 10 developers, developing in Django and React Native
- Engineered a real-time scoreboard feature, serving 5000+ concurrent users at peak, using Golang and WebSockets

Metahub | C, Bash, Linux Utilities

Jan '23 - May '23

- Revamped a PtokaX based Direct Connect Hub exclusive to IIT Kharagpur, improving the setup efficiency by 80%
- Resolved compilation errors & a ban functionality bug, increasing server stability by 90% & ensuring a smooth installation
- Created automation and monitoring scripts, with a 95% up-time, and set up fallback for uninterrupted server availability

• GSYNC | Bash, Linux Utilities

- Developed a CLI tool for real-time file & folder synchronization from local to remote git repositories, with 100% efficiency
- Implemented 8 service functionalities start, stop, status, restart, enable, & disable, with innovative selective start/stop
- Elevated user experience & ease of use through efficient troubleshooting by 40% & intuitive colored logs management

### Positions of Responsibility

Maintainer | Metakgp, IIT Kharagpur

Aug '23 - Present

- Developed and maintained over 20 critical open-source projects for IIT KGP students, easing out stressful processes
- Projects include: Wiki, Metaploy, ERP login package (python), Kronos, GYFT, GYFE, WIMP, IQPS, Heimdall, Metahub

Advisor, FOSS United Club Lead | Kharagpur Open Source Society, IIT Kharagpur

May '22 - Present

- Organised over 15 workshops, promoting and advocating the adoption of open-source software amongst the students
- Organised Kharagpur Winter of Code-('22 and '23), inspired by Google Summer of Code, with 1.2k+ and 2.5k+ participants

Technology Coordinator | Technology Students' Gymkhana, IIT Kharagpur

Jul '23 - Jul '24

- Oversaw technological advancements at IIT Kharagpur; assisted in resolving over 200 student complaints every month
- Maintained ApnaInsti app, Gymkhana Website, Blogs using Ghost, Technology Noticeboard & Certificate Generator
- Migrated from AWS to on-premise server; leveraged Proxmox for 3-layered system design and novel CI/CD pipelines

#### Technical Skills

Languages	Python, Golang, Bash, TypeScript, JavaScript
Frameworks	Django, Flask, Go-Fiber, Node.js, Metamask Snaps, Hyperledger Fabric
DBMS	PostgreSQL, MongoDB, MySQL
DevOps	Networking, Linux Administration, Docker, Nginx, Apache Web Server, Cloudflare, Terraform,
	Amazon Web Services (AWS), Digital Ocean (DO), Jenkins, Argo CD, YAML, GitHub Actions