# Shashwat Verma

Bachelor of Technology (Pursuing) in Computer Science and Engineering Birla Institute of Technology, Mesra, Ranchi  ${\it github.com/Imyr} \\ {\it shashwatverma.dev} \\ {\it linkedin.com/in/shashv} \\ {\it shashwatverma2273@gmail.com} \\$ 

#### **EDUCATION**

Degree	Institute	CGPA/Percentage	Year of Completion
B. Tech.	Birla Institute of Technology, Mesra	8.01  (as of  12/2024)	2026 (Expected)
12th	Jawahar Vidya Mandir, Shyamali	95.00%	2021
10th	Jawahar Vidya Mandir, Shyamali	92.33%	2019

#### **PROJECTS**

• Dropdex October 2023

Rust, Dropbox, Axum

GitHub

- Intermediary server to provide self-owned endpoints to access Dropbox Business storage. Communicates with Dropbox API and uses Axum to proxy data privately. Handles more than 100 concurrent users without any load balancing.
- Request-based wrapper for Dropbox API is used, with Axum providing server functionality. Allows for the listing and downloading of files and folders.
- Serves as a proxy between the user and the Dropbox API, shielding sensitive credentials from the user. Complete backend capability that can be seamlessly integrated with any frontend.

• Folderclone July 2023

Rust, Google Drive, Tokio

**GitHub** 

**BRAIN** 

- CLI utility to ease folder copy in Google Workspace. Uses Google Drive v2 API and Tokio's async green threads to perform multitude of requests, fast. Managed a 100% performance increase compared to previous existing solutions.
- Tokio threads are used for non-blocking API queries, clap is used to parse command-line input, and Google's Drive v3 API is used to manipulate files and folders on Google Workspace Drives.
- Achieved a copy rate of more than 200 files per second, which is equivalent to 85-90% of the allowed rate limit and service accounts used.

## EXPERIENCE

• Google

May 2025 - Present

Software Engineering Intern

Bengaluru, Karnataka

- Contributed to the Sheets team, leveraging expertise in C++ and Rust to implement key product features.
- Resolved critical bugs and feature requests affecting thousands of users, while improving stability and performance.
- $\ Worked \ on \ low-level \ systems \ programming, enabling \ seamless \ Rust-C++ \ interoperability \ within \ large-scale, \ production-grade \ infrastructure.$

• WorldQuant BRAIN

December 2024 - April 2025

 $Research\ Consultant$ 

- Conducted quantitative research and analysis to develop predictive algorithms for financial markets.
- Designed and optimized models to forecast fluctuations and movements across diverse financial instruments.
- Leveraged statistical methods, machine learning, and data-driven insights to enhance trading strategies.

## TECHNICAL SKILLS

- Programming Languages: Python, Rust, C/C++, Java, Shell scripting
- Tools: Git, Github Workflows, Cloudflare Workers, REST APIs, Docker, Heroku, Oracle Cloud
- Frameworks: FastAPI, Axum, SQLx, Telethon
- Databases: MongoDB, Cloudflare R2/D1/KV, Redis, MySQL, PostgreSQL
- APIs/SDKs: Telegram API, Google Drive API v3, Dropbox API v2, Google Admin SDK Directory API
- Operating Systems: Windows, Ubuntu, Arch Linux

# ACHIEVEMENTS

- eBAJA SAEINDIA, February 2025: Winner among around 150 college teams from all over India in the Innovation Event, representing Team Aveon Racing, held at BVRIT, Narsapur.
- Smart India Hackathon, September 2024: Selected to represent BIT, Mesra for the Smart India Hackathon 2024.
- International Quant Championship, May 2024: Led the best performing 4-people team in BIT, Mesra with sub-300 global rank, achieved GOLD LEVEL on the WorldQuant BRAIN platform with 10,000+ alpha score and qualified for Stage 2 of IQC (among Top 0.8% teams from Stage 1).
- fetch.ai's Hackfest, December 2023: Qualified for and participated in the final round of Hackathon organised at IIT, Bombay.

## Personal Skills

- Data Structures and Algorithms & Competitive Programming: LeetCode
- Cybersecurity: HackTheBox
- PCB Designing: EAGLE, Altium Designer
- Microcontroller Programming: MicroPython, Embedded C++