

Aryaman Prakash

✉ aryaman.career@gmail.com

☎ +91 94483 58993

in aryamanprakash

🌐 Rya-man

🔗 Rya-man

Education

Ramaiah Institute of Technology, Bangalore
B.E. in Computer Science and Engineering (Cybersecurity)

GPA: 8.5/10
Dec 2022 – May 2026

Experience

IISc (Indian Institute of Science)

Sept 2024 – Nov 2024

Research Intern

- Developed and implemented path planning algorithms for a 3D laser printer to optimize printing efficiency. Utilized **PythonSLM library** to simulate and generate paths for STL slices of complex CAD geometries. Improved slicing process, reducing laser time by **15%** through optimized path coverage.

SAP Labs

Feb 2024 – May 2024

Student Web Developer

- Developed and deployed a registration portal for a nationwide hackathon with **zero downtime** during a 3-week event. Supported over **10,000 concurrent users**, ensuring a seamless registration experience. Achieved high engagement with over **250,000 visitors** and **20,000+ registrations**.

Selected Projects

Shadowhashnet



- Master-Slave application that uses a botnet to harness the compute resources available in a network. Creates a huge dataset of passwords and their hashes in **MD5, SHA1, SHA256, NTLM (MD4)** algorithms.
- Generated rainbow table of over **20,000,000+** in less than **2** hours with **5** active bots. A search-engine functionality to find passwords associated to a substring in the rainbow table, using redis to cache data retrieval.

Deep Learning based OCR for Product Metric Analysis



- Designed a Deep Learning based pipeline to detect and extract key product quantities (e.g., weight, volume, count) from product image data with high accuracy for **Amazon ML challenge**. Executed Data pre-processing, feature engineering and model training with optimization techniques to improve performance.

Video generation for Web Map Services



- Developed a Python-based AI solution utilizing **DAIN** for frame interpolation, **FFmpeg** for video generation, and alpha blending for smooth transitions, enabling continuous video production from satellite imagery with interactive visualization.

Privacy first P2P filesharing Torrent Network



- Developed a decentralized, privacy first peer to peer file sharing network that uses a DHT based architecture for peer discovery, chunk level encryption for secure data transmission and metadata obfuscation techniques to replicate a more secure torrent network while maintaining anonymity.

AI Based Video Stabilization



- Created and implemented an AI based frame filling and frame extending for video stabilization, thus reducing the data lost in regular video stabilization methods.

Technical skills

Languages: C++, C, Python, Go-Lang, Bash, SQL, Java, HTML, CSS

Frameworks: MySQL, Git, Linux, Insomnia/Postman, Docker, Pandas, Sci-kit Learn, Tensorflow, PySpark, FastAPI, Redis

Relevant Coursework: Algorithms, Data Structures, Operating System, Big Data Analytics, Database, OOPs, Cryptography

Achievements

- Achieved a contest rating of **1631** and solved **1000+ DSA questions** on **Leetcode**.
- Ranked **483rd** out of **75,000+ participants** in the **Amazon ML Challenge** by developing a Deep Learning based pipeline for image detection, feature extraction and product quantities analysis from images.

Leadership and Extra-Curricular

- Founding member, SecuRIT**, SecuRIT is the cyber security and open-source club of the college. Conducted national level hackathons, CTFs and cyber-security webinars for **200+ members** and online awareness for school children.
- Competed in several hackathons, achieving college finalist status in SIH and IIT competitions.