Aryaman Prakash

oxdots aryaman.career@gmail.com oxdots +91 94483 58993 in aryamanprakash

🞧 Rya-man

♦ Rva-man

Education

Ramaiah Institute of Technology, Bangalore

B.E. in Computer Science and Engineering (Cybersecurity)

Dec 2022 - May 2026

GPA: 8.5/10

Experience

IISc (Indian Institute of Science)

Sept 2024 - Nov 2024

Research Intern

o 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

7

- o 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 retreival.

Deep Learning based OCR for Product Metric Analysis

o 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

7

o 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

o 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

o 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/PostmanDocker, 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.