

Aru Sharma

7452029206 | arusharmazxx000@gmail.com | [Portfolio](#)

EDUCATION

Panjab University

Bachelor of Engineering in Information Technology

Chandigarh, India

Oct. 2022 – Present

Little Scholars

Mathematics and Computer Science; (Central Board of Secondary Education); 95%

Kashipur, India

May 2019 – Jun 2021

EXPERIENCE

AI Engineer

Deskree Inc.

Nov 2025 – Present

Toronto, Canada

- Working on **Tetrix** and building AI agents for your infrastructure including cloud services like AWS .
- Developed **Tetrix CLI** - a tool to review architecture, and security issues and enforce code quality for your project.

ML Engineering Intern

Nannie.ai

Sep 2025 – Nov 2025

London, UK

- Working to testing and deploying **SOTA Vision algorithms** for classification, segmentation and pose detection.
- Deploying **OSS text to video generation** models for in-house testing and benchmarking against **Veo3**.

OSS Developer at Google Summer Of Code

Mifos Initiative

Jun 2025 – Sep 2025

Seattle, WA

- Developed a **multi-agent bot** let users know the status of **Jira tickets**, questions related to **Slack discussions**.
- Developed a **full-stack web** application using **FastAPI**, **NextJs** and **Firestore** as database and Auth client.

OSS Developer at Summer Of Bitcoin

Bitcoin-dev-project

May 2025– Aug 2025

Manhattan , NY

- Designed and prototyped **AI-assisted coding tools for Bitcoin** using small language models and domain-specific Retrieval-Augmented Generation (RAG).
- Improved **data pipelines** to ingest bitcoin related knowledge from Bitcoin Conference talks, correct and summarize them using LLMs

Research Intern at EPIC Lab

University of California

Oct 2024 – Jan 2025

Berkeley, CA

- Contributed **User Defined Functions**, LLM based data parsing and **OCR modules** to enhance the usability capability of DocETL.
- Added structured generation support for **Open-Source model** based backend using **Outlines** .

Software Engineering Intern

CNCF WasmEdge

Sep 2024 – Dec 2024

Austin, TX

- Developed a **RAG** based chatbot for code assistance using **opensource LLMs** with **Wasmedge runtime**.
- Created a pipeline to ingest data from **Github repository**, augmented it using QnA pairs, summary and then embed this into a **Qdrant vector database**.

PUBLICATIONS

Robust Speech Emotion Recognition Across Diverse Datasets: A Comparative Study of Deep Learning and Transformer-Based Approaches for VoIP Applications,16th International Conference on Computing Communication and Networking Technologies, 2025 Accepted for publication.

A system to assist visually impaired people (Application Number:- 202531024657)

PROJECTS

Bitcoin-ASR-Bench | *Python, Huggingface transformers, Moshi, Nvidia-Nemo, Ffmpeg*

- Benchmarked models from **Open-ASR leaderboard** for transcribing talks from **bitcoin conferences**
- Created scripts to automatically scrape channels for talks and **pre-process** them into wav files as needed by these models.

ACHIEVEMENTS

- Ranked 15 globally on the **NTIRE Image Dehazing and Denoising challenge** at **CVPR 2024**.