

# Bhaskar Das

📍 Montreal, QC, Canada (Permanent Resident)

✉ [bhaskardasrj@gmail.com](mailto:bhaskardasrj@gmail.com) ☎ +1 263-999-8098

🐙 [github.com/das-bhaskar](https://github.com/das-bhaskar)

🌐 [das-bhaskar.github.io/portfolio](https://das-bhaskar.github.io/portfolio)

🌐 [linkedin.com/in/bhaskardasrj](https://linkedin.com/in/bhaskardasrj)

## SUMMARY

Software engineering student with foundations in **systems programming**, **Operating Systems concepts**, and networked application development. Skilled in **C**, **C++**, **Python**, **Java**, **Linux**, and **scripting**, with hands-on experience in building, testing, and integrating systems, applications, algorithms and data analytics pipelines.

## EDUCATION

### Concordia University

Montreal, QC

*Bachelor of Engineering in Software Engineering (Full-time Student)*

*Expected Graduation: 05/2027*

**Relevant Coursework:** Software Architecture and Design, Operating Systems, Database Systems, Computer Networks

## EXPERIENCE

### Reliance Jio Ltd.

05/2024 – 07/2024

*Software Engineering Intern (Signal Processing/ AI)*

*Mumbai, MH*

- Engineered a **custom audio diarization algorithm** in **Python** using **MFCC extraction** and **sliding window buffers** accelerated with **CUDA**
- Segment and identify speakers, improving real-time reliability for large-scale conferencing applications
- Integrated **OpenAI Whisper** for segment-wise captioning and transcription, enabling **98%** accuracy and fault-tolerant speech-to-text processing
- Voice detection module using **WebRTC VAD** with duration/amplitude-based filtering

## PROJECTS

### ShareCycle | Java/Spring Boot, MySQL, Docker, JUnit, REST APIs

[github.com/das-bhaskar/ShareCycle](https://github.com/das-bhaskar/ShareCycle)

- Built a scalable bike-sharing backend supporting rentals, real-time availability, and station rebalancing using **Java/Spring Boot**
- Implemented **REST APIs** with secure authentication & encryption using layered architecture and design patterns
- Designed **MySQL** persistence with **Docker** Compose for reproducible environments and data integrity
- Wrote **unit** and **integration tests (JUnit)** for service and controller layers for frontend compatibility

### Mudic – AI-Powered Wellness App | SwiftUI, Flask, Google Gemini API, Ngrok

[github.com/das-bhaskar/Mudic](https://github.com/das-bhaskar/Mudic)

- Developed **iOS frontend in SwiftUI** with dynamic pastel theming and **mood-based real-time UI updates**
- Built **Flask backend** with **REST API** & lightweight data persistence; tunneled via Ngrok for mobile integration
- Integrated **Google Gemini API** for NLP-driven mood analysis, personalized messages, haikus, and interactive vent/joke responses

### Technical Experiments | C, C++, TCP/IP, libnds, Bash

- Developed **client-server applications in C, C++**, implementing **TCP/IP** sockets and protocol handling for reliable data transfer
- Experimented with **Nintendo DS development**, capturing input and sending data to a local **API** for learning
- Created **Nintendo DS setup tutorial** for macOS with libnds. [youtube.com/watch?v=raMW6wLBUBc](https://youtube.com/watch?v=raMW6wLBUBc)
- Developed a **Linux command-line wrapper** for NordVPN commands

## TECHNICAL SKILLS

**Programming Languages:** Java, C, C++, Python, Swift, HTML/CSS, JavaScript

**Frameworks and Libraries:** Spring Boot, Flask, React, Typescript, Node.js, Streamlit, Android (Java), iOS (Swift)

**Database & Cloud:** PostgreSQL, MySQL, NoSQL, Supabase, Firebase, Cloud Infrastructure

**Development & DevOps:** Git, Docker, Bash, Vim, GCC, CI/CD, Linux (Debian/Ubuntu), GitHub Projects (Kanban)

**Core Competencies:** Agile Software Development, Object-Oriented Design, SDLC, Design Patterns, UML, Data Structures and Algorithms, Debugging