# Aryan Michael

647-261-9130 | michael.ar@northeastern.edu | Linkedin | Github | aryanmichael.com

#### EDUCATION

# Northeastern University

Master of Professional Studies in Informatics, Cloud Computing

# Indus University

B. Tech in Computer Science and Engineering (CGPA: 9.2)

# Experience

# Software Development Intern

Acute Informatics Pvt. Ltd.

- Contributed to a team effort in creating a Loan Origination System for private financial institutions and corporate banks, employing modern web development technologies.
- Designed and developed a comprehensive Billing System capable of efficiently managing transaction data, including buyer, seller, and product information.

# Data Analytics Intern

*LetsGrowMore* 

- Implemented 4 machine learning projects which included ideal solutions to real life problems like converting images to pencil sketches and using neural networks to read handwriting.
- Handled scenarios associated with debugging, optimizing code, improving time complexity and finding the best approaches for particular problems.

#### Achievements

# IHUM — Best Music Hack

University of Toronto

August 2024

• Best Music Hack prize awarded to my team for developing IHUM, an innovative application built using JavaScript and the Pitchy is library, that transforms humming or audio files into musical instrument sounds, with options to export as MP3, WAV, or MIDI files. This recognition was given at Hack the 6ix, a major hackathon hosted by the **University of Toronto**, where our project stood out among 85 submissions.

# Projects

Gitflux | Shell Script

- Developed a command-line interface tool in Bash that streamlines management of multiple Git accounts, implementing seamless switching between different SSH keys and user configurations.
- Engineered a cross-platform solution for developers to maintain separate work and personal Git identities, reducing configuration errors and improving workflow efficiency.

# SyncScribe AI | Python, Google Vertex AI (Gemini), Cohere, Zoom Integration

- Developed an AI-powered intelligent meeting assistant with real-time Zoom transcription, speaker identification, summarization, and action item extraction.
- Built a scalable system using AI models and Python to enhance virtual meeting efficiency and productivity.

# Loan Origination System | JavaScript, React, Node, MongoDB

• Created a dual portal system using React, Node and MongoDB which would allow lenders to seamlessly manage loan inquiries and clients to apply for loans without any hassle.

# Technical Skills

Languages: JavaScript/TypeScript, Python, SQL, HTML/CSS, Shell Script Frameworks: React, Node, Next.js, FastAPI, ShadCN, Material-UI Developer Tools: Git, Github, GCP, AWS, Azure, VS Code, Vim Libraries: Selenium, Pitchy.js

Toronto, Ontario, Canada January 2024 - June 2025

Ahmedabad, Gujarat, India July 2019 - May 2023

December 2022 – April 2023

Ahmedabad, Gujarat, India

July 2022 – August 2022

Remote

Toronto, Ontario, Canada