# ADITYA SHINDE

# BACHELOR OF ENGINEERING: COMPUTER ENGINEERING

Adityashinde.vercel.app | aditya.shinde@torontomu.ca | linkedin.com/in/adityapshinde github.com/Adi-Shinde | 4165767220

### **EDUCATION**

# **Toronto Metropolitan University (formerly Ryerson University)**

Sep 2022 - Apr 2027

Bachelor of Engineering: Computer Engineering

• Courses: COE 318 - Software Systems | ELE 404 - Electronic Circuits | COE 428 - Data Structures & Algorithms

#### **SKILLS**

Languages: Java, C, C++, Python, VHDL, Matlab, HTML, CSS, JavaScript, SQL

Frameworks: React.js, Bootstrap, Node.js, Express.js

Tools & Software: SolidWorks, KiCad, Multisim, Git, GitHub, VSCode, Firebase, MongoDB, Quartus II, Office

#### **EXPERIENCE**

#### **Software Developer**

Oct 2024 - Present

Metropolitan Aerospace & Combustion Hub (MACH)

- Coded the control system for a **liquid rocket**, implementing a control algorithm in C++ and a **Python** Tkinter **GUI** for precise manual raovement control.
- Integrated **LabJack T7** DAQ with a **Go gRPC** server and C++ backend, enabling real-time sensor data streaming from 20+ devices and valve actuation with less than 100 ms latency.
- Custom precise **LABVIEW** data logging system, capturing 300+ sensor data points/second from 20+ devices at 0.1 ms intervals for post-flight analysis.

#### **Autonomous Navigation and Controls Team**

Feb 2022 - Jul 2027

Toronto Autonomous Systems Collective

- Developed autonomous rover navigation algorithms using **ROS2** and Gazebo, integrating **LIDAR**, **IMU**, **and camera** sensors for 95% accurate GPS-based waypoint navigation.
- Implemented real-time obstacle avoidance on NVIDIA Jetson Orin Nano via ROS2 (C++/Python), ensuring safe navigation for CIRC 2025 Competition.

#### **External Relations Committee**

Sep 2024 - Mar 2025

Metropolitan Undergraduate Engineering Society

- Managed student **recruitment** and selection for university conferences and meetings.
- Set up meetings with Companies and Organizations and secured **Sponsorships** for MUES and MACH.
- Led planning and execution of events supporting 1000+ first-year university students.

# **PROJECTS**

# $\textbf{Portfolio Website} \mid \textit{HTML, CSS, JavaScript}$

https://adityashinde.vercel.app/

Developed a personal portfolio website to showcase projects, skills, and experience.

#### **POSTBoard** | React, TypeScript, Firebase, TailwindCSS

https://postboard.vercel.app/

- Built an AI-powered content platform with post generation using Google GEMINI API and a React frontend.
- Secure admin dashboard for CRUD operations and threaded comments via Express.js and MongoDB.
- Integrated ImageKit for media uploads and deployed full stack on Vercel using Node.js.

# Audioscribe | Python, PyAudio, Tkinter

https://audioscribe.vercel.app/

- Developed a real-time audio to text transcription utilizing Whisper AI for speech recognition under 0.8 seconds.
- Built a responsive frontend with Next.js, TypeScript, and React, supporting audio uploads up to 60 minutes.
- Implemented an interactive Audio Visualizer for real-time transcription feedback and file uploads.

# Bank Database System | Java, MySQL

GitHub

- A secure banking system in Java Swing supporting 100+ users for account, transaction, and PIN management.
- Utilized MySQL with optimized queries for efficient storage of accounts, transactions, and statements.

# Pathfinding Visualizer | JavaScript, HTML, CSS

https://pathsolverdsa.vercel.app/

- An interactive visualizer for pathfinding algorithms (A\*, Dijkstra's, BFS, DFS) using JavaScript and Python.
- Enabled real-time 100×100 grid interaction with JavaScript, updating in under 2 seconds.
- Implemented algorithm logic with customizable animation speeds and visual feedback.