# **Aditya Shinde**

**Shindeaditya004@hotmail.com Shindeaditya004@hotmail.com** 

in linkedin.com/in/adityapshinde 🔘 github.com/Adi-Shinde 📞 4165767220

adityashinde.vercel.app

## **EDUCATION**

#### Bachelor of Engineering: Computer Engineering (Graduation 2027),

Toronto Metropolitan University (formerly Ryerson University)

• Courses - Coding Algorithm and Data Structures (Java, Python), Electrical Systems and Arduino, Linear Algebra (Matlab), Discrete Mathematics

Sep 2022 - Apr 2027 Toronto, Canada

Oct 2024 - present

## **EXPERIENCE**

## Software Development & Propulsion, Metropolitan Aerospace and Combustion Hub

• Develop software for control systems of the rocket using Python, C++, and JS for realtime data processing, and system integration.

· Conducted ablation testing as part of the Propulsion subteam, to develop highperformance rocket engine modules.

# Metropolitan Undergraduate Engineering Society, External and EDI Committee

 Managed the recruitment and selection of students for conferences and meetings at other universities.

 Led the planning and execution of events and initiatives to support incoming first-year students at the university.

## Ryerson Supermileage SAE, Engine and Electrical Team

• Worked with a team to design, build, and race a high-efficiency vehicle for the SAE Supermileage Competition.

• Engineered custom components for the Briggs & Stratton 206 engine to optimize fuel efficiency and performance.

Developed the internal electrical system and modules for vehicle and engine system.

# Jul 2022 – Aug 2023

Jul 2023 - Dec 2024

# **SKILLS**

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

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

Tools: Git, GitHub, VSCode, Firebase, MongoDB, Quartus II, Flutter, Microsoft Office, Figma

## **PROJECTS**

## Portfolio Website (adityashinde.vercel.app)

• Created a personal portfolio website to showcase my projects, skills, and experience.

## AudioScribe (audioscribe.vercel.app), | Javascript, whisperAl, nextjs, react ☑

- Built a real-time audio-to-text transcription app using Whisper AI for speech recognition.
- Developed the frontend with Next.js, TypeScript and lucide-react for responsive design.
- Integrated audio upload and seamless transcription features.

## Bank Database System (shorturl.at/Gisgf), | Java, Swing, MYSql Database ♂

- Built a banking system using Java, Swing, and MySQL for user authentication and account management.
- Implemented features like account creation, withdrawals, deposits, and PIN management with backend logic.
- Added multi-user support with secure login and signup functionalities with Swing GUI.
- Used MySQL to store user accounts, transactions, and banking statements with optimized SQL queries.

## MERN Commercial Website, | MongoDB, Express.js, React, Node.js, tailwind css

- Built a full-stack e-commerce platform using the MERN stack (MongoDB, Express.js, React, Node.js).
- Implemented user authentication and shopping cart functionality.
- Integrated secure payment processing with third-party APIs.
- Developed RESTful APIs for product and order management.