# **ZAEEM AHMAD**

Scarborough, ON  $\diamond$  zaeem.ahmad@mail.utoronto.ca  $\diamond$  647 - 785 - 6097

#### PERSONAL STATEMENT

Trustworthy and hardworking engineering student with a substantial, growing list of personal and team projects in the fields of software, electronics, and data analysis. Aiming to leverage my work and volunteer experience, which portray my excellent work ethic, outstanding problem-solving skills, and superb team-working skills, to benefit my community and develop my leadership experience.

#### **EDUCATION**

### **University of Toronto**

September 2023 - April 2027 (Expected Graduation)

Bachelor of Applied Science in Electrical Engineering (BASc)

### **PROJECTS**

### Hart House Wayfinding

Sep 2023 - Dec 2023

Toronto, ON

Engineering Strategies and Practice I

 Led a diverse 6-member team in Engineering Strategies and Practice I to design a wayfinding solution for Hart House, overcoming communication challenges and applying rigorous engineering design methodologies.

MedTray
Feb 2024

IEEE MakeUofT Hardware Hackathon 2024

Toronto, ON

· Developed MedTray, an automated medication dispenser, to aid nurses during COVID-19 by simplifying medication management. Led 3D design, coding, and assembly, overcoming technical challenges to ensure a functional prototype.

Elemental May 2024 - Jun 2024
Personal Project Toronto, ON

· Developed Elemental, a C++ program using the Qt framework to spell words with periodic table elements. Overcame algorithmic challenges, built a GUI, and successfully shared the application with a high school teacher.

### **ECE Hardware Workshop**

May 2024

Department of Electrical and Computer Engineering

Toronto, ON

· Attended a University of Toronto ECE summer workshop, dealing with analog circuits and lab equipment. Built circuits like rectifiers and a Joule thief, gaining practical skills and confidence for second-year courses.

Nightblade May 2024 - Jun 2024

Department of Electrical and Computer Engineering

Toronto, ON

· Worked with CAD, microcontrollers, and algorithms. Designed and built autonomous robots, placing second in a challenging race, gaining confidence in digital electronics and teamwork.

#### **CERTIFICATIONS**

MATLAB Onramp

November 2023

Certification by Math Works Training Services

Toronto, ON

Standard First Aid CPR-C and AED

March 2023

Certification by St. John Ambulance
Toronto, ON

Building Skills Through Recreation (BSTR) - Employment Readiness

February 2023

Certification by the City of Toronto

Toronto, ON

#### WORK EXPERIENCE

# **Incorp Pro Incorporation Agency**

IT Support

August 2023 Toronto, ON

• Set up office IT infrastructure, including acquiring and installing monitors, computers, and printers, configuring operating systems, and troubleshooting software and hardware issues.

### Bangladesh Centre & Community Services (BCCS)

eBusiness Website Developer

June 2021 - July 2023

Toronto, ON

Designed and maintained organization's website, managed IT systems and network administration, and created promotional materials for meetings and events; co-founded Youth Collaborative Services and led youth volunteers in community initiatives.

# **Self-Founded Online Tutoring Business**

October 2020 - July 2023

Elementary and Highschool Tutor

Toronto, ON

· Tutored elementary and high school students in various subjects, including mathematics, English, sciences, and computer science; provided homework help, test preparation, and guidance on assignments and projects.

#### EXTRACURRICULAR INVOLVEMENT

### University of Toronto Aerospace Team (UTAT)

Jan 2024 - Present

State of the Art Researcher

Toronto, ON

· Member of the electrical subteam for the FINCH mission, conducting RD and designing PCBs for CubeSat photovoltaic cells and battery monitoring and charging.

#### Salaheddin Islamic School Student Council

September 2022 - June 2023

Co-founder and Co-president

Toronto, ON

Founded and led my school's first student council, organizing and executing events such as fundraisers, spelling bees, drives, science fairs, and intramurals, as well as releasing the first issue of a school magazine named VantagePoint

#### Computer and English Class for Seniors

Teacher and Course Developer

September 2021 - July 2023

Toronto, ON

· Developed and delivered weekly lessons for computer basics and English classes tailored for seniors, covering hard-ware/software skills and providing personalized instruction in reading, vocabulary, and conversation.

#### **Taekwondo Martial Arts**

March 2017 - Present

Training Assistant

Toronto, ON

· Red-stripe Taekwondo student (upper-intermediate level), training weekly in martial patterns, self-defense, and sparring, while leading and instructing lower belt students on techniques and patterns.

# **AWARDS AND HONOURS**

- · University of Toronto Dean's Honour List
- · Edward S. Rogers Sr. Admission Scholar
- Faculty of Applied Science & Engineering Scholar
- · University of Toronto Scholar
- · Ontario Scholar