## Kazi Tawfiq Bin Ali

+61 478 247 871, kazitawfiq08@gmail.com, www.linkedin.com/in/kazitawfiq/

#### **PROFILE**

- Driven mechatronics engineering student with a strong academic background in physics, mathematics, and computer science
- Passionate about developing innovative solutions in energy systems, mechatronics, and technology
- Strong communicator with experience in tutoring, customer relations, and teamwork

#### **EDUCATION**

# Bachelor of Engineering Honours (Mechatronic Engineering) University of New South Wales

February 2023 - Present

- Major in Mechatronics Engineering (Currently in 3rd year)
- Current Weighted Average Mark (WAM): 75.4 (Distinction)

## **International Baccalaureate Diploma Programme**

May 2022

### The Aga Khan School, Dhaka

- Total Points: 39 (Bilingual Diploma Awarded)
- Higher Level (HL): Computer Science (7), Physics (6), Mathematics Analysis & Approaches (5)
- Standard Level (SL): Bengali Literature (7), English Language & Literature (6), Economics (6)

#### **EXPERIENCE**

## Team Member (Casual) July 2023 - Present Bunnings

- Guaranteed personalised customer service, ensuring customers' needs are met efficiently
- Acted as a key point of contact for technical guidance across hardware categories, including fasteners, power tools, and building materials
- Collaborate with team members to ensure smooth operations

## Private Tutor Tutoring High School IB-DP and A-Level Students

February 2020 - February 2022

- Delivered personalized tutoring sessions for IB-DP students, enhancing grades in subjects such as Physics and Mathematics
- Guided students with problem-solving techniques and critical thinking, resulting in boosted academic performance

## **Customer Relations Officer**

March 2021 - January 2022

## **Agroshor**

- Developed and maintained strong relationships with clients, enhancing overall satisfaction
- Provided solutions to customer issues, leading to a 20% increase in positive customer feedback

#### **Customer Relations Officer**

February 2020 - January 2021

## **Elevate**

- · Managed customer inquiries, complaints, and service requests, ensuring client satisfaction
- Provided technical support and guidance on products and services, improving customer retention

#### **RELEVANT PROJECTS**

## **Micromouse Maze-Solving Robot**

April 2025 - August 2025

• Built an autonomous robot to navigate a 10x10 maze using computer vision, sensor fusion, and path planning

Autonomous SumoBot March 2025 - August 2025
UNSW RAMSOC

 Designed and programmed a high-agility battle robot to detect, track, and outmanoeuvre opponents in the UNSW RAMSoc Sumobots tournament

Optimized drive system and compliance within strict hardware constraints

## **AI-Based Sign Language Classifier**

January 2025 - June 2025

Trained a convolutional neural network (CNN) by utilizing TensorFlow and Keras to classify ASL hand gestures;
 achieved high accuracy through image preprocessing and data augmentation

## **Airline Booking and Tracker Platform**

November 2024 - February 2025

 A full-stack flight booking system utilizing Django, JavaScript, and SQL, integrating user authentication, data storage, and MVC-based web application structure

### **Finance Trading Simulator**

August 2024 - December 2024

 Built a web-based stock trading application using Flask, SQLite, and IEX API, enabling live data fetches, and responsive design with Bootstrap

### **FPGA-Based Digital Circuit Design**

February 2024 - June 2024

 Designed and implemented combinational and sequential logic circuits with Verilog HDL on FPGA platforms with Xilinx ISE tools, focusing on circuit optimization and hardware troubleshooting

## **Educational Platform Backend Development (Toohak)**

September 2023 - December 2023

 Built a backend system for an interactive learning platform with JavaScript, Express.js, and REST APIs for efficient client-server communication

## **Autonomous Container Delivery (ACD) Vehicle**

February 2023 - June 2023

• An autonomous vehicle capable of transporting containers while following a predefined path using Arduino, Motor Control, Sensor Integration, Embedded C, and CAD

iCareU February 2022 - January 2023

• A Java and MySQL-based software to help small healthcare clinics efficiently manage patient records, appointments, and essential data, improving workflow automation

## **INTERNSHIP EXPERIENCE**

Assistant Consultant February 2025

## **GHD Group Engineering Consulting Virtual Experience**

- Completed a job simulation involving an options analysis for different rail alignment options for the GHD transport team
- Drafted design brief documents and preliminary designs to formulate cost and construction time estimates for different rail alignment options
- Investigated and compared impact of each alignment option on stakeholders, environment and design outcomes
- Compared each alignment option using a weighted options analysis spreadsheet and communicated key findings and recommendations to client in a technical memorandum

Policy Officer February 2025

## **NSW Government Digital Job Simulation on Forage**

- Completed a job simulation focused on digital solutions for NSW Government
- Developed a communicated policy ideas to reduce data breaches
- Identified customer requirements for an End of Life Journey service offering

## **TECHNICAL SKILLS**

- Programming: Python, C, C++, Java, JavaScript, SQL, Objective-C, HTML, CSS, Verilog HDL
- Web Development: Django, Flask, Express.js, Node.js, REST APIs, MongoDB, SQLite
- Simulation and Modelling: MATLAB, SolidWorks CAD, AutoCAD, Rhino, WeBots, Maple, Blender, MapleSim, Simulink
- Digital Circuit Design & FPGA Development: Skilled in Verilog HDL and FPGA programming utilizing Xilinx ISE; proficient in building and optimizing digital circuits
- Machine Learning & AI: TensorFlow, Keras, scikit-learn, Pandas, NumPy, OpenCV, CNNs, Regression Models
- Embedded & Hardware Systems: Arduino, Raspberry Pi, Verilog HDL, Xilinx ISE, Digital Circuit Design, Sensor Integration
- Other Tools: Git, Canva, OBS Studio, Microsoft Office

## **INTERESTS**

- Volleyball: Played in under 18 nation-wide tournaments and high school club prefect
- Languages: English (Native), Bangla (Native), Hindi (Proficient), Urdu (Proficient)
- Hobbies: Football (Soccer), Gaming (Valorant, FIFA, FC), Gym
- Technical Skills: Video Editing, Blender 3D modelling

## **REFEREES**

Available upon request