# Asad Rizvi

Sydney, NSW, Australia
syas.rizvi@gmail.com | linkedin.com/in/asad-raza-rizvi | seedrizvi.github.io

### **Education**

#### **University of New South Wales**

Bachelor of Mechatronic Engineering (Honours) / Computer Science, WAM: 80.23

May 2026

Aug 2025 - Current

### **Skills Summary**

## **Computer Science**

- **Programming Languages:** C/C++, Python, Java, JavaScript, Rust, Assembly, SQL
- Software Engineering: Data-Structures & Algorithms, Object-Oriented Programming, Concurrency-Safe Design, Agile, Firebase
- Operating System Development: Critical Sub-Systems, Drivers, Multiprocessing
- Source Control: Git, Branch Management, Pull Requests
- Unix: Bash Scripting, Command-Line Operations
- Debugging & Testing: Unit & Component Testing
- Databases: SQL Queries, psycopg2, PostgreSQL, Firestore

### **Mechatronic Engineering**

- CAD/CAM: SolidWorks
- Simulation: Matlab, Systems Tool Kit
- Control Systems Design: Linear Systems, State-Space Modelling, Matlab Simulations
- Composite Materials: Manufacture & Testing
- Robotics: Design, Path Planning, Computer Vision
- Numerical Methods & Statistics: Probability,
   Estimation Confidence, PDF/CDFs, Kalman Filters
- Engineering Mechanics: Statics, Dynamics, Solids
- **Communication:** Technical/Progress Reports & Documentation, Jira, Project Coordination, Latex

## **Projects & Practical**

#### Microkernel Operating System (C)

- Designed and accomplished a fully functional operating system on top of the seL4 Microkernel
- Developed multi-threaded execution model, memory management systems, demand paging, filesystem architecture, and process control modules
- Configured clock driver, re-routing standard C-library system calls
- Ensured POSIX compliance where relevant: File descriptors, Memory allocation
- Balanced design priorities between security, performance, specification and usability
- Collaborated on team project using Git for branch maintenance and merge requests

### FinTech Application Prototype (React/Node.js/Firebase)

- Led 6-person team as Scrum Master in an Agile workflow, delivering Docker containerised MVP with CI/CD pipeline
- Architected full-stack digital wallet integrating Zai payment API for real-time transfers and multi-currency support
- Engineered daylight savings time-aware recurring payment scheduler with automated transaction processing and notifications
- Optimised database performance via parallel queries and multi-level caching, reducing API calls by 70%

### **Composite Material Manufacturing**

- Manufactured low-ply carbon and glass fibre laminates using vacuum-assisted resin infusion
- Conducted tensile and bending tests to verify material properties
- Analysed material performance metrics including Young's modulus, ultimate tensile strength, and fibre content

#### Maze Solving Robot (C & Python)

- Built autonomous robot for a maze navigation challenge in a team of 4
- Integrated computer vision for path planning, PID controllers for grid traversal, and LIDAR sensors for obstacle avoidance
- Optimised control algorithm for wall-tracing behaviour, increasing linear speed by up to 20%

## Interplanetary Satellite Mission (Matlab/STK)

- Devised interplanetary trajectory, with considerations for target orbit elements and manoeuvre calculations including: Earth escape, gravitational sphere of influence and perturbations
- Utilised Hohmann transfer for optimising fuel requirements
- Programmed a simplified model for rocket launch and subsequent burns

## Experience

#### Casual Academic — University of New South Wales

- Demonstrated for MTRN3500 Computing Applications in Mechatronic Systems
- Conducted one-on-one and group help sessions for undergraduate students
- Marked assignments and provided feedback on student work and key concepts

# **Customer Service Representative** — Domino's Pizza

Nov 2018 – Jan 2021

- Prepared equipment and food, ensuring readiness for peak service periods
- Provided customer service, resolved concerns and distributed orders