# Ahmed Khilji

ahmedkhilji99@gmail.com | GitHub: ahmyk9 | 0451 149 886

### **Experience**

#### **Engineering Internship**

April 2021 - Oct 2021

NEW CON Australia Consultancy - Full-time

- Project Management: Successfully managed solar panel installation on farm, conducting meetings, taking notes, and obtaining senior management approvals to ensure.
- Communication: Effectively engaged with councils, private companies, and stakeholders throughout the project to ensure that the final project meet requirements
- Problem-Solving: Demonstrated adaptability in finding solutions to challenges during the whole project and time as an intern.

#### IT/Business Administrator

Jan 2018 - May 2018

Penrith Council - Full-time

- Data Analysis, Technical Proficiency, Problem Solving, Customer Service, Time Management, Adaptability and Professional Etiquette, were some of the skills I have gained from this role.
- Technical Proficiency: Proficient in Microsoft Office Suite, project management software, CRM systems, and database management.
- Project Management: Demonstrated success in planning, executing, and monitoring projects, with strong task coordination and stakeholder management abilities.

Crew Member Staff March 2021 - Current

El Jannah - Part-time

- Attention to Detail: Cultivating meticulousness in food presentation, portioning, and following precise instructions to maintain consistency and quality in food preparation.
- Time Management: Efficiently managing tasks, prioritizing orders, and meeting specific time constraints in a fast-paced environment.
- Teamwork: Collaborating effectively with kitchen staff, communicating efficiently, and adapting to changing demands to ensure smooth operations.

# **Projects**

#### **Website Clone**

• Created a clone of an already existing website using HTML and CSS

#### **Clothing Store**

Created a clothing store using HTML and CSS showcasing different sweaters and shirts.

#### **UTS Staff Administration System**

Developed a GUI Program using Java that enables Staff members to Add, Delete and Edit student information.

#### Portfolio Website

• Created using **HTML**, **CSS**, **and JavaScript** to enable animations and features such as Dark Mode, Buttons that popup windows and using EmailJS to email me through my website about any enquiries.

#### **Smart Home Plant Pot**

Using an Arduino C++ to build a Plant pot that can monitor temperature, humidity, and soil moisture. It can also display
ideal ranges, emoticon feedback. Contribute, customize, and watch your plants thrive with this open-source solution.

## **Education**

**Bachelor of Software Engineering** 

University of Technology Sydney

Mar 2018 - Current

HTML and CSS Course

BloomTech

January 2023 - March 2023

# **Technical Skills**

Languages: HTML5 | CSS3 | JavaScript (learning) | Java | C++

Frameworks: React (learning)

**Technology**: Git | Firebase v9 | GitHub