

SAZZAD ALI

Mobile: 0449 500 340

Email: sazzada1212@gmail.com

Address: Campsie, Sydney NSW Australia

[LinkedIn](#)

[\(www.linkedin.com/in/sazzadali/\)](https://www.linkedin.com/in/sazzadali/)

CAREER OBJECTIVE

A Bachelor of Information Technology graduate seeking a position in the Information Technology field as a Software Engineer or Website Design and Developer role. With passion in Software Engineering, Artificial Intelligence and Machine Learning, I have learned & gained knowledge of Project Management, System Design Techniques, Networking, Software Development Process, and Web Design from my College Projects & real-world IT projects.

KEY STRENGTHS

- Effective Problem Solver developed from day-to-day problem exploring and solving puzzles.
- Effective Communicator developed through interactions with customers in both the hospitality and retail industry.
- Ability to multi-task and prioritise tasks accordingly through excellent retail-organisational skills.
- Effective Analytical Thinker & Decision Making with a clear & sound reasoning mind.
- Ability to work within a team and contribute to tasks to achieve organisational objectives which have allowed me to develop leadership skills.
- Knowledge of Website, Systems, UI/UX designs, & Software Implementation, development, and testing
- Multilingual – Hindi, Nepali, English

WORK EXPERIENCE(s)

IT Support / Web Developer – Intern @ eSafety Supplies

January 2022 – April 2022

Responsibilities or Tasks:

- Manage plugins, WooCommerce, and Google Merchant Centre
- Create variations and swatches on WordPress.
- Maintain website's SEO and SEM on WordPress.
- Optimize website performance.
- Upload products to the website and integrate with the warehouse.
- Integrate with eBay, My Deal, Kogan, and Catch.

EDUCATION

Professional Year Program – ICT from Australian Computer Society

May 2022 – April 2023

QIBA, Sydney Campus

The Professional Year Program is an extensive program that prepared me for the Australian workplace. Important outcomes included workplace communication, professional performance, workplace relationship, networking, business & report writing, business meetings and effective presentation skills.

Key Achievements: High Distinction/Distinction achieved in Subjects/Units like: Database Fundamentals, Data Structure & Algorithms, Web Page Design & Design, System Analysis & Design, Software Engineering, Project & Quality Management, and Developing Web Information Systems.

ACADEMIC PROJECT/S

Project 1 Title: Capstone Project A B

2021

Objective: To Design an Online Bakery System Website for a Restaurant

Tools: HTML, CSS, JavaScript, PHP, MySQL Database, XAMPP Server

Duties: This project was in a group of 4 and my duty was to initiate & direct the team for project completion and suggest appropriate codes & styles for the website. We built a website for an online bakery store where we had to display useful bakery menu items from various stores that will be registered on the website, types of bakery stores from the database, online payment options for ordering items (demo-only), and many more. We used HTML5 for designing the user interface of the website, CSS3 for styling, and PHP scripts for developing middleware along with MySQL queries for designing databases.

Outcome: Achieved a **High Distinction**.

TECHNICAL SKILLS

Programming Languages:	HTML5, JavaScript, CSS3, XML, PHP, MySQL, Java, Python
Operating Systems:	Linux Mint - VM, Microsoft Windows (Word, Excel, PowerPoint, Project, Outlook), Virtual Machine (Virtual Linux)
System Services:	Apache (HTTP), Tomcat (HTTP), MySQL on XAMPP
Databases:	MySQL, SQL, PostgreSQL, MSDBM
Frameworks:	Bootstrap, Google Web Toolkit, other Programming Frameworks
Testing:	Software Testing, Application Testing, Programming Testing
Applications:	Figma, Dribbble, Behance, Adobe Photoshop, Dreamweaver, WordPress , Wix, Visual Studio Code, and many more

ACHIEVEMENTS/AWARDS

- Awarded as “Dean’s Lists for achieving Higher Distinction in Course Units & for Outstanding Academic Performances”.
- Received Kent Institute Australia **International Student Scholarship Award** throughout the study period.
- Achieved Oracle Java Certification in Data Types upon successful completion of the course.

EXTRACURRICULAR ACTIVITIES

Participated in CommWealth Bank Careers Tech Program with [The Forage](#)

- UI & UX Design

- Software Engineering

- AI Robotics

Participated in Software Virtual Experience at JP Morgan Chase & Co with [The Forage](#)

- Interface with a stock price data feed

- Use JPMorgan Chase frameworks and tools.

- Display data visually for traders

PROFESSIONAL AFFILIATIONS

- Australian Computer Society (ACS) - **Member ID: #4322526**

REFERENCES

Provided upon request.