Sachram Singh

Profile

- Has independent skills as well as being able to work in a team.
- O Able to adapt, learn new skills and pay attention to detail.
- o Can solve engineering (electronic and software) problems both theoretically and practically.
- Strong mathematical background besides engineering.

Education

2023-Present BE(Hons) in Software Engineering,

Victoria University of Wellington, Wellington, New Zealand

ENGR123 - Engineering Math with Logic & Stats	ENGR121 - Engineering Math Foundations	COMP102 -	COMP103 -
		Introduction to	Introduction to Data
		Computor Program	Structures &
with Logic & Stats		Design	Algorithms
ENGR101 -	ENGR110 - Engineering Design	CGRA151 - Intro to	CYBR171 -
Engineering		Comp Graphics &	Cybersecurity
Technology		Games	Fundamentals
EEEN202 - Digital	SWEN221 - Software	SWEN225 - Software	NWEN241 - Systems
Electronics	Development	Design	Programming
NWEN243 - Clouds & Networking	CYBR271 - Code Security	ENGR201 -	COMP261 -
		Engineering in	Algorithms & Data
		Context	Structures

Experience

2021–2023 Part-time general staff, Balesses Kitchen Ltd, Wellington

Performed tasks in the food manufacturing process such as packaging and manufacturing food in a factory environment, distribution of food products to customers on a weekly basis. Using and maintaining machines such as cooling conveyors, large mixers etc. is a big part of this process. This helped improve my: Communication skills, Management skills and Teamwork.

Skills

- Programming Languages: Java, C/C++, Python, Terminal, Assembly, Python, Javascript, HTML, CSS.
- o Able to operate the Oscilloscope, Signal Generator, Multi-meter.
- Design and build analogue/digital circuits using physical components such as IC (integrated circuit), capacitors etc. as well as diagnosing circuit problems.
- Assemble PC's and computer systems from component parts.

- Projects

- o Designed, built and programmed in C, a laser based system. The system detects obstructions in a conveyor belt system and will inform the operator with an alarm upon detection. The prototype for this system is currently being tested at Balesses Kitchen Ltd.
- o Built a personal portfolio website, this can be viewed at: https://minibunny14.github.io/My_Portfolio/
- Designed, built and programmed in C++ an autonomous vehicle as part of a team project. The vehicle is designed to follow a line through a maze, which has some obstacles.