Giswin Vincent

mail@giswinvincent.com • linkedin.com/in/giswin • resume.giswinvincent.com • 0433916364 • Clayton, VIC

Education

Monash University

Melbourne, VIC

Master of Mechanical Engineering

March 2019 - December 2020

Viswajyothi College of Engineering and Technology

Kerala, India

Bachelor of Technology - Mechanical Engineering

July 2013 – April 2017

Experience

Automation Systems & Controls Ptv Ltd

Melbourne, VIC

Graduate Commissioning Engineer

March 2022 – April 2022

- Assisted Addverb Technologies in the commissioning of fulfillment center at Derrimut.
- Liaising and collaborating with installation teams to carry out tests and repairs.
- Monitoring, diagnosing, and reporting issues with carton shuttle robot QUADRON.

Southern Dental Industries

Bayswater, VIC

March 2021 - March 2022

- Machine Operator • Increased powder bottling output by 40% by identifying bottlenecks.
 - Preparation and maintenance of records in compliance with GMP principles.
 - Troubleshooting of machinery problems as they arise to reduce machinery downtime and increase line efficiency.
 - Trained machine operators in changeovers, machine setups, record keeping, and daily operations

iBuild Building Solutions

Intern

Mulgrave, VIC

• Developed automation script to scrape details from websites.

August 2020 – November 2020

- Evaluated thermal and electrical requirements for home office pods.
- 3D models were designed using Revit and rendered using Lumion.
- Learned invoicing process, architectural designing, sourcing of builders, selection process, etc.

Projects

Vibratory weighing filler

January 2022 – April 2022

- Designed and developed a prototype of Vibratory weighing machine
- Achieved percentage accuracy of .8% for a filling weight of 6g

Rodent Hoarding Apparatus

January 2021 – September 2021

- The aim was to design an apparatus to measure the amount of food hoarded by individual mice without human intervention for the department of physiology at Monash University.
- A concept design was made in which mouse was identified using injectable RFID tags and their movements were monitored using open-source video analysing software.

Automated Boarding Aid for Disabled Passengers on Rail

July 2021 - November 2021

- The project was to design an automated device for bridging the gap.
- A standalone system to accommodate both vertical and horizontal gaps was made which reduces installation complexity, time, and cost.

Skills & Interests

Technical: Solidworks, CREO Parametric, MATLAB, ANSYS, ABAQUS, MS Office Suite, Arduino

Programming: C++, Python, VBA, SQL, RegEx, Ladder Logic

Interests: Designing and building prototypes, 3D printing, Automation, Machine learning