MEERA PATEL

021 025 71120 | meera-patel@hotmail.com | linkedin.com/meera-patel | github.com/meera-409/ | www.meerapatel.co.nz

I am a professional Mechatronics Engineer with expertise in system integration, design, and troubleshooting who is eager to transition towards software development. I possess the skills and determination necessary to thrive in this new direction with several years of experience in the field and a strong passion for coding.

EXPERIENCE

Project Engineer (Building Automation) | Honeywell

FEB 20 - PRESENT

- Managed all project stages including design, co-ordination, installation and commissioning control systems for control systems to achieve best results for clients
- Acted as the lead engineer on two major projects: a CCTV site upgrade and a national UPS upgrade
- Self-taught new security software to become the subject matter expert
- Installing and configuring security software on physical and virtual servers
- Design and build HMI/SCADA control interfaces for clients, including writing functions in VBScript
- Successfully delivered a project ahead of schedule and under resulting in excellent client feedback

Quality Assistant | KiwiRail

MAY 19 - JAN 20

- Developed and implemented quality assurance documentation for a new rail project
- Implemented task instructions and applied Lean manufacturing principles to improve efficiency and reduce production time

Summer Intern | *KiwiRail*

DEC 17 - FEB 18 & NOV 18 - FEB 19

- Developed standard operating procedures to streamline workflows
- Conducted research to optimise component overhaul processes

Casual Sales Professional | David Jones

DEC 16 - JAN 17

- Recognised for outstanding service and sales achievements
- Implemented visual merchandising strategies to increase sales by effectively displaying stock

PROJECTS

Personal Website: www.meerapatel.co.nz

- Created a website to showcase personal career achievements and work experience
- Used VS Code to create website using HTML and CSS. Embedded python scripts into website

Vision-Based Indoor Localisation for People & Robots

- Evaluated the feasibility of using software as a GPS alternative for indoor navigation on smartphones
- Used Linux virtual machine to run, test and adapt third party software "ORB-SLAM2" written in C++

EDUCATION TECHNICAL SKILLS

Bachelor of Engineer (Hons) | *University of Auckland* Specialised in Mechatronics engineering, graduated First Class Honours

with an average GPA of 7.9 (A-). Dean's Honours List recipient.

NCEA (Level 1,2 and 3) | Onslow College

Achieved all three years with excellence

Languages:

Python, Java, C, C#, C++, SQL, VBScript, HTML, CSS, Matlab, R

Other:

Azure, VS Code, GitHub

REFERENCES Available on request