# NAVIN SANJAY

## DATA ANALYST

#### EDUCATION

## **Certificate in Data** Science/Artifical Intellgience Institute of Data (AUT)

Key Modules covered:

- Mathematics, Stats and Programming for Data Science
- Exploratory Data Analysis and Data Science **Practises**
- · Databases and APIs
- · Machine Learning Supervised Learning -Regression and Classification
- Machine Learning Unsupervised Learning
- · Decision Trees and Ensemble Methods
- Natural Language Processing (NLP)
- · Artificial Intelligence and Deep Learning
- · Machine Learning Deployment and Cloud Computing
- · Soft Skills needed to succeed as a Data Scientist
- · Capstone Project: Predicting Traffic Volume in New Zealand Using Machine Learning
  - o Addressed transportation planning challenge
  - Utilised real-world data and ML techniques
  - Achieved ~80% accuracy in prediction
  - Optimised resource allocation and traffic flow
  - o Contributed to economic and urban development

## **BE(Hons) First Class Mechanical Engineering**

**University of Auckland** 

2017 - 2020

#### SKILLS

- SQL
- Data Analysis and Git Visualisation
- Data Mining
- Tableau
- Machine Learning
- Deep Learning
- Processing Large Datasets
- Data Wrangling
- Statistics
- Big Data

- Python
- Attention to detail
- Problem Solving
- Tenacity
- Collaboration Communication
- Curiosity
- Adaptability

## CONTACT

_	
	+64 204 0692169

navin.sanjay349@gmail.com

https://navin-sanjay-portfolio.netlify.app/

Auckland, New Zealand (Ready to Re-locate)

#### PROFILE

Innovative Product Development Engineer with a data-driven mindset, transitioning to a Data Analyst role with the aim of eventually landing a Data Scientist role. Recent graduate of an industry-accredited Certificate in Data Science/AI, equipped with hands-on technical skills and a passion for unlocking insights. Experienced in optimising processes and enhancing outcomes through data-driven strategies. Strong interpersonal skills, adept at time management and task prioritisation. Ready to leverage analytical expertise, collaborate across teams, and drive impactful solutions.

#### WORK EXPERIENCE

#### **Product Development Engineer in Non-Invasive Ventilation**

#### Fisher and Paykel Healthcare

2021-2023

- · Demonstrated strong analytical and problem-solving skills by identifying manufacturing inefficiencies and leading a Tolerance Study that reduced waste and manufacturing time by approximately 10%.
- Utilised data-driven insights to optimise processes and reduce costs through supplier collaboration.
- Collected and interpreted data to establish comprehensive testing protocols, ensuring product reliability and performance.
- Developed a unique solution to an unaddressed problem, contributing to intellectual property development.
- Fostered effective supplier relations, using data for informed decision-making.
- Excelled in communication and presentation skills, influencing stakeholder decision-making processes.
- Collaborated with cross-functional teams of engineers and designers to drive successful project outcomes, utilising strong interpersonal skills to foster productive teamwork and communicate complex technical insights.
- Work Achievements: Commended for consistently showcasing a keen ability to swiftly acquire new skills, successfully meet project deadlines, maintain resolute determination in overcoming obstacles, skillfully manage multiple projects, contribute to cohesive teamwork, and proactively pursue continuous improvement.

## **Product Development Engineer Intern**

2019-2020

#### Fisher and Paykel Appliances

- Pioneered an effective solution that resulted in a notable 20% decrease in detergent usage for laundry wash systems, showcasing my capacity to uncover data-driven optimisation strategies.
- Demonstrated expertise in devising and executing robust testing protocols, utilising data analysis to identify areas for improvement and drive performance optimisation.
- Created testing methodologies, underscoring the commitment to data precision and its pivotal role in informed decision-making.
- Delivered impactful presentations, effectively communicating intricate technical insights to stakeholders and facilitating comprehension.
- Demonstrated strong interpersonal skills, fostering productive teamwork among colleagues from various disciplines, and contributing to successful project outcomes.
- Work Achievements: Acknowledged for creating thorough and succinct documentation, showcasing adept data management and communication abilities. Accomplished project completion ahead of schedule, delivering an impactful presentation and achieving overall successful outcomes.