

NEHA GOPI

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PROFILE

Master's graduate in **Data Science specialising in Business Analytics**, with strong experience in **data analysis, machine learning, and data visualisation**. Skilled in **R, Python, SQL, Tableau, Power BI, and Advanced Excel** to analyse complex datasets, build predictive models, and develop dashboards that support data-driven business decisions. Alongside technical expertise, I bring leadership experience supervising large teams in high-volume environments, demonstrating strong communication, problem-solving, and operational management skills.

EDUCATION

Masters of Data Science (Professional), Deakin University	11/2023 – 07/2025 Melbourne, Australia
Bachelor of Engineering (Information Science), Malnad College of Engineering	07/2019 – 07/2023 Hassan, India

PROFESSIONAL EXPERIENCE

Duty Manager/Supervisor, Urban Alley Brewery Supervise a team of 28 in a high-volume venue with 650-pax capacity, overseeing daily operations, stock control, cash handling, and ensuring efficient service and compliance.	06/2024 – Present Melbourne, Australia
Research Assistant, Intern, Deakin University Developed machine learning models for Human Activity Recognition using 3D point cloud data, applying CNN-LSTM architectures and image processing techniques to enable real-time, privacy-preserving detection of activities such as standing, sitting, and falling to support elderly care and emergency prevention.	03/2025 – 06/2025 Melbourne, Australia

SKILLS

• Advanced Python	• Advanced Excel	• SQL	• PowerBI
• Tableau	• Machine Learning	• NLP	• Statistical Analysis

CERTIFICATES

• Advanced Power BI: DAX Language, Formulas, and Calculations (LinkedIn)	• Managing and Analyzing Data by LinkedIn	• Tableau Desktop for Data Analysis & Data Visualization (Udemy)
• Power BI Essential Training by LinkedIn	• Brief Introduction to Python (Udemy)	• Excel 2016: Managing and Analyzing Data(LinkedIn)

PROJECTS

Customer Segmentation and Churn Risk Identification using K-Means Clustering Applied K-Means clustering on transactional customer data in Python to identify behavioural segments and detect high-risk churn groups, visualised insights using Tableau.
Retail Demand Forecasting using Time-Series Analysis (ARIMA & Regression) Built demand forecasting models in Python to analyse historical sales patterns and predict future product demand to support inventory planning decisions.
Interactive Sales and Business Performance Dashboard using Power BI and DAX Designed an interactive Power BI dashboard integrating multiple datasets to track KPIs such as revenue trends, sales performance, and customer growth using DAX measures.
Human Activity Recognition using Lidar Developed a CNN-LSTM model in Python using PyTorch and Open3D to classify activities (standing, sitting, falling) from LiDAR-generated depth images for privacy-preserving monitoring.