### NISHANT KISHAN TECKCHANDANI

nishkt@vt.edu — (540) 824 8842 — linkedin.com/in/nishkt — Github: nishkt

#### **EDUCATION**

**Virginia Tech, Blacksburg, VA |** *MEng in Computer Science and Applications: GPA: 4.0* **Middlesex University, Mauritius |** *BSc in Information Technology: First Class Honors, GPA: 3.71* 

May 2023 June 2018

## **SKILLS**

**Programming:** Java, Python, C#, JavaScript **Databases:** (Relational) MySQL, Oracle, SQLite, SQL Server **Technology/Software:** Tensorflow, Google Cloud, SAS, Xamarin, Flutter, REST API, Microsoft Office, Wireshark, HTML, CSS **Languages:** Business Proficiency in **Japanese**, Native Proficiency in **Hindi**, Beginner level in **French** 

#### **EXPERIENCE**

# Virginia Tech Controller's Office

Blacksburg Virginia

**Graduate Assistant** 

January 2022 - Present

- Analyzed data via SAS and SQL, on accounting and finance operation processes to develop metrics and baselines and propose
  improvements that eliminate barriers, unnecessary workflows, and duplicative or redundant efforts
- Assisted in implementing business process improvements through preparation of documentation, reference materials, desktop
  applications, and communicating changes to Controller's Office employees about the improved processes

Virginia Tech Libraries Blacksburg Virginia

Metadata Assistant

October 2021 - January 2022

• Catalogued and analyzed library resources to improve data interoperability across the library through metadata production services, software development support, and metadata strategy

### JK Innovative Solutions (JKIS)

Port Louis, Mauritius

Software Engineer

November 2018 - August 2021

Software Developer Intern

May 2017 - October 2018

- Deployed mobile and web solutions for retail and manufacturing clients to increase process efficiency by 20%+ across projects
- Handled end-to-end project management including assessment, development, testing, refactoring, and documentation

## Key project 1: Ecommerce platform

- Led a team of 3 engineers to develop a cross-platform ecommerce mobile app (Flutter) for traveling technicians to view sales orders and delivery routes, and for client's end-customers to place orders to enable contactless delivery during the pandemic
- Implemented REST APIs with a Google Cloud backend to share resources from the client's CRM and other information systems Key project 2: Asset/Ticket/Invoicing/Quality Check Management Mobile Application
- Developed an offline compatible cross-platform mobile app (Xamarin Forms) that records and syncs company's salesforce activity data with its CRM and ERP systems
- Customized the mobile application for 6 companies to provide sales/renting/maintenance services of products for their clients Key project 3: Poultry Processing Plant Product Traceability System
- Led a team of 2 IT engineers, 2 poultry managers, and 40 poultry staff to implement a Serial Shipping Container Code system used by a leading poultry processing plant in Mauritius (ARR \$121 Mn+) to track production and fulfillment
- Developed mobile and web interface for scanning product barcodes and save/display product details; worked with the product and executive team to conceptualize and roll out the system
- Improved traceability and accuracy of product logistic reports by 40% with better data streams enabling faster decision-making
- Increased poultry processing and packaging productivity by 10% by eliminating manual record keeping of product information

Aberystwyth University Mauritius

## Research Assistant

July 2018 - October 2018

- Developed an employment law expert system using government literature, "Understanding Employment Law and Remuneration Orders in Mauritius" as a knowledge base, to assist Mauritian residents with Employment Law queries
- Built a predictive analytics system by utilizing Neural Networks, NLP, and Tensorflow to extract data from literature and predict
  outputs from user inputs, resulting in a publication with <a href="LEEE">LEEE</a>
- Built and deployed a web interface using a FLASK web server, and implemented Speech Recognition/Synthesis with Google APIs

Middlesex University Mauritius

## Final Year Project, Comparative Study of 2 chatbots

October 2017 - June 2018

- Developed one chatbot using Artificial Intelligence Mark-up Language (AIML) scripts to capture keywords from user input
- Implemented Deep Learning techniques (Recurrent Neural Networks) using Tensorflow for developing the second chatbot, to ease the process of admissions for prospective or potential students
- Evaluated chatbot performance based on 3 metrics (user satisfaction, information retrieval rate, and task completion rate), resulting in a publication with <a href="Springer">Springer</a>