# Vineel Panyala

vp.panyala@gmail.com | 952-232-7248 | www.linkedin.com/in/vineel-panyala | Permanent US Resident

# **EDUCATION**

## Georgia Institute of Technology

Atlanta, Georgia

B.SC in Business | Concentration in Information Technology Management

**Organizations:** Honors Program Expected Graduation: December 2026

Honors: National Merit Finalist, Holasek-Griffiths Scholar in Business

#### **University of Minnesota - Twin Cities**

Minneapolis, Minnesota

Grade Point Average: 4.00/4.00

PSEO Coursework: Intro to Algorithms and Data Structures, Principles of Microeconomics, Fund. of Computers

## **CERTIFICATIONS**

#### **Duke University AI Product Management Specialization**

August 2024 - Present

AI Product Manager Specialization | Duke University

- Gaining expertise in Machine Learning Fundamentals: model evaluation, data science, & ethics
- Employ AI/ML system design to build Pandas & Scikit-Learn model of energy output by power plant

#### **IBM Back-End Developer Professional Certificate**

July 2024 - Present

Back-End Developer Professional Certificate | IBM

- Accumulated Experience in Data Manipulation (Pandas & NumPy) and Web Scraping (Beautiful Soup)
- Utilized & Developed Python to build AI applications utilizing Flask; Other Skills: Linux, GitHub, SQL
- Set to build AI Emotion Detector web application that analyzes customer feedback deciphering emotions

#### **EXPERIENCE**

C.H. Robinson February 2024

Data Engineer Shadow | Eden Prairie, Minnesota

- Assisted data management operations, gaining hands-on experience with SQL & Snowflake data operations
- Leveraged Python Scripting in cloud data migration for streamlined operations & Snowflake Integration

## Code Ninjas

August 2023 – February 2024

Code Sensei | Chanhassen, Minnesota

- Instructed 100+ students core coding concepts by guiding them in building 50+ game-like projects
- Led 15+ Sensei Team, Ensuring Parent & Youth Satisfaction; Languages: C#, JavaScript, Block-Coding

## Seeds of Success 501(c)(3) LLC

September 2023 – April 2024

AI/ML & Strategic Planning Intern | Minneapolis, Minnesota

- Assisted AI chatbot development designed for seamless access to mental and emotional health services
- Advance selection of equity allocation model, identifying 10+ growth opportunities for organization

#### **PROJECTS**

NewTunes | Python, Pandas, Scikit-Learn, PyTorch

July 2024 – Present

- Developed machine learning model system for predicting popularity of songs based on audio metadata
- Merged and cleaned multiple large datasets creating compressive dataset with 16+ audio features
- Leveraged preprocessing techniques (Min-Max Scaling, etc.) to standardize input data for training
- Improved accuracy rate by 11%+ through feature engineering and optimal hyperparameter tuning
- Trained PyTorch neural network models achieving 3.6% Mean Sq. Error (total loss) of Target Range

## Wordle Clone & Easy Wordle | Python, Data Structures & Algorithms

October 2023

- As part of UMN CS 1913, created clone of NYT Wordle Game with color-coded feedback for user guesses with word-filter system alongside easy version that provides possible solutions based on previous rounds
- Engineered robust system that handles guesses, updates clues, and core game mechanics for gameplay

# Smith Coffee & Café Mobile Application | Swift, Figma

January 2023 – June 2023

- Built Swift iOS Storyboard App alongside Figma App design with partner to create mobile ordering app
- Selected as 1/2,800+ students to present app pitch to 100+ companies (Numerous F500 in attendance) at Industry Networking Event; represented my community while networking with corporate associates

## **SKILLS & INTERESTS**

**Skills:** Python, Java, SQL, Snowflake, Pandas, NumPy, Scikit-Learn, PyTorch. Swift, Linux, GitHub Copilot, Figma **Tools:** VS Code, Jupyter Notebook, Office 365, Xcode, Eclipse

Interests: Pickleball, Traveling, Music – All Genres, Running, Lego-Building, Volleyball, Reading, Basketball