# Anshuman Deodhar

### SUMMARY

Curious and motivated Computer Engineering senior with hands-on experience solving real-world problems through data, thoughtful design, and close collaboration. Currently working as a trainee under a product manager at a B2B logistics SaaS Company. Comfortable operating in ambiguous environments, aligning product decisions with user needs, and driving outcomes across engineering and business stakeholders.

#### **EDUCATION**

#### University of Massachusetts Amherst

Anticipated May 2026

Bachelor of Science in Computer Engineering

Relevant Coursework: Programming with Data Structures, Programming Methodology, Embedded Systems, Systems Programming, Hardware Organization & Digital Design, Artificial Intelligence, Circuits and Electronics, Algorithms for Computer Engineering, Computer Networks

#### EXPERIENCE

#### Trainee - Product Management

May 2025 - Present

Simulytics

- Contributed to a product roadmap for a tyre industry client
- Worked on VisionAI with the product team to implement carton detection in warehouse images using YOLOv5 for object detection and image classification
- Trained and evaluated detection models using PyTorch, fine-tuning hyperparameters on annotated datasets
- Converted models for lightweight inference with TensorFlow Lite, enabling low-latency, on-device detection
- Integrated the model into an edge deployment pipeline using a Raspberry Pi 5 and Sony IMX500 AI camera for real-time detection

Data Analyst Intern

June 2025 – Present

Ganit Inc.

Remote

- Analyzed supply networks using Python and Excel to uncover vendor-wise cost and volume trends.
- Merged multi-source datasets and computed cost savings by comparing current vs. optimal logistics scenarios.
- Completed a capstone analytics project analyzing 1 year of foreign exchange data using the Frankfurter API.
- Used Python, SQL, and Tableau to preprocess, explore, and visualize patterns in currency exchange rates.
- $\bullet \ {\it Prepared \ visual \ reports \ and \ efficiency \ summaries \ for \ internal \ review \ and \ client-facing \ documentation.}$
- Operated independently in a remote and ambiguous setup, self-scoping tasks and managing deliverables.

## PROJECTS

## Diabetes Risk Prediction (Kaggle Competition

July 2025

Machine learning pipeline to estimate diabetes probability using anonymized clinical records

- Applied and compared multiple models (Logistic Regression, Random Forest, XGBoost, LightGBM) on a dataset of 100,000 patient entries.
- $\bullet \ \ \text{Focused on maximizing ROC-AUC by handling class imbalance and tuning hyperparameters across models}.$
- Technology Used: Scikit-learn, Pandas, NumPy, Matplotlib

## Access Control System Ongoing

Embedded system to manage room access based on occupancy and health status

- Designed and implemented a programmable access control solution using button input to detect entry and exit events, with live room occupancy tracking.
- Wrote ANSI C code for the ATmega328P microcontroller, without using Arduino-specific libraries.
- Defined performance metrics such as capacity thresholds and occupancy-level indicators (low, medium, full) for real-time visual feedback.
- Integrated I/O components including display modules and door control logic to manage access permissions.
- Technology Used: ANSI C, ATmega328P, Embedded Systems, Digital Logic

#### INTERESTS

Indian Classical Music, Trekking, Marathon Running, Public Speaking