#### **Orbin Ahmed Acanto**

https://orbin-portfolio.vercel.app/ • https://github.com/Orbin-Ahmed

+1 (929) 613-7738 • acantoahmed67@gmail.com

Queens • New York • NY

#### **SUMMARY**

Full-Stack Software Engineer specializing in AI/ML integration and business process automation with 3+ years developing production applications across healthcare, real estate, and enterprise sectors. Currently pursuing MS in Biomedical Informatics at Stony Brook University with hands-on research experience in transformer models (Stable Diffusion, BERT) and computer vision. Expert in Next JS, Django, Python, JavaScript/typescript, AWS cloud architecture, agentic AI workflows (N8N), RAG, LLMs and modern ML frameworks.

#### **CORE SKILLS**

Languages: Python, JavaScript/TypeScript, SQL, HTML/CSS

Data/ML: Pandas, NumPy, scikit-learn, PyTorch, TensorFlow, Transformers, LangChain, Pinecone

Automation & Integration: N8N, Make.com

Web & Frontend: React, Next.js, Tailwind CSS, Bootstrap

Backend & APIs: Django/DRF, Node.js, FastAPI, Celery, REST APIs, GraphQL

DevOps & Cloud: PostgreSQL, AWS (EC2, S3, RDS, CloudFront, ECS), Docker, Terraform

Dev Tools: Git/GitHub, CI/CD, Linux, Jest, pytest

### **WORK EXPERIENCE**

Ideal FactoryApr 2024 – PresentData ScientistAbu Dhabi, UAE

- Accelerated design delivery by 95% reduced mockup turnaround from 4 days to 60-120 minutes
  using AI-powered 3D design system with Blender, Stable Diffusion and YOLOv8 (93% floor plan
  detection accuracy).
- **Scaled production operations** generated 2,000+ 4K renders serving 30+ clients across 10-designer team, while reducing cloud rendering time by 80% through BEAM/Blender integration.

- Automated entire business pipeline built N8N platform that fully automated HR, Sales, and
  Design processes including lead collection, ERP logging, meeting scheduling, customer
  onboarding and automated quotation generation with human-in-the-loop approval workflows.
- **Delivered full-stack AI platform** engineered Next.js/Django applications with real-time AI model integration, deployed on AWS infrastructure (EC2, S3, RDS, CloudFront) with Docker.

## **Memorial Sloan Kettering Cancer Center**

Jun 2025 – Aug 2025

Summer Intern (AI/ML Team)

New York, USA

- Built and launched custom RAG solution enabling clinicians to query 200+ page medical guidelines instantly, significantly reducing research time for patient care decisions.
- Optimized AI system performance through systematic benchmarking against industry-standard open-source alternatives, identifying key bottlenecks and improvement opportunities.
- Led cross-functional integration initiatives with clinical teams, product managers, and DevOps engineers to streamline AI tool adoption across hospital workflows.

# **Stony Brook University**

Nov 2024 – Jun 2025

Senior Research Assistant

New York, USA

- Enhanced DNABERT with multimodal embeddings (sequence + physicochemical features), delivering a 16% lift in F1-score on promoter prediction benchmarks.
- **Designed and deployed scalable data pipelines** for genomic analysis workflows, including species classification, pattern detection and regulatory mechanism identification.
- Integrated stain segmentation into the pathology pipeline HoVer-Net to produce cleaner nuclei boundaries and stabilize downstream tumor classification.
- Built a breast-cancer WSI tumor-prediction pipeline with standardized preprocessing (Macenko, reproducible tiling) and batched inference, improving runtime and cross-scanner stability.

**Increments Inc** 

May 2022 – Oct 2023

Software Engineer I

Dhaka, Bangladesh

• **Produced SRS for 5 projects** (3 external clients, 2 internal), delivering **UML artifacts** (Use Cases, Activity, Sequence) that clarified scope and reduced back-and-forth during build.

- **Built market-leading platforms** developed MakeMyMenu.io serving 100+ restaurants with 1,000+ daily users, and FindMyWorks supporting 200+ job seekers with integrated recruitment tools.
- Engineered full-stack applications created scalable React.js/Django solutions with reusable components, REST APIs and AWS deployment (EC2, RDS, S3) ensuring production reliability.
- **Customized ERP systems** developed well-documented ERPNext solutions with comprehensive testing protocols for enterprise business process optimization.

### **EDUCATION**

# **Stony Brook University**

New York, USA

Master of Science in Biomedical Informatics

Aug 2024 – Present

## Lab Experience:

- **Dr. Davuluri's Lab:** Applied BERT models for DNA embedding generation, species classification, motif detection, and gene regulatory analysis.
- **Dr. Chen's Lab:** Implemented CellViT and HoVer-Net for pathological image analysis, cell classification, and tumor segmentation with spatial analysis.

BRAC University Dhaka, Bangladesh

Bachelor of Science in Computer Science & Engineering

May 2022

#### **PROJECTS**

AI-Powered Clinical Knowledge Retrieval System | Python, LangChain, AWS, Terraform, Docker

- Designed and implemented a Retrieval-Augmented Generation (RAG) solution enabling clinicians to query complex, 200+ page BMT guidelines for patient care decision-making.
- Built secure document ingestion pipeline allowing clinicians to upload and index guideline documents for instant, context-aware AI responses.
- Containerized application using Docker and deployed on AWS ECS with Terraform for automated infrastructure provisioning and scalability.
- Integrated solution into the existing MSKCC AI portal, ensuring seamless user access and alignment with institutional workflows.

Enterprise Process Automation Platform | N8N, Python, Django, REST APIs, PostgreSQL

Architected end-to-end agentic AI automation system streamlining HR, Sales, and Design

workflows across multiple departments.

Built intelligent workflows for lead collection, ERP integration, meeting scheduling, customer

onboarding, and automated quotation generation with human-in-the-loop approval.

Reduced manual processing time by 95% while ensuring data consistency and seamless cross-

departmental collaboration.

**3D Floor Planner** | Next.js, Django, Python, PostgreSQL, Stable Diffusion, YOLOv8

Built production-scale AI-powered design platform with 93% floor plan detection accuracy,

serving 30+ enterprise clients

Implemented computer vision pipeline using YOLOv8 for automated floor plan analysis and

Stable Diffusion for 360-degree room redesigns

Enabled 4K rendering of 3D scenes using WebGPU for high-quality visualization and developed

modifiable 3D dollhouse views

Deployed cloud rendering infrastructure reducing processing time by 80% while generating

2,000+ professional design renders

Drug Interaction Prediction Platform | Python, Graph Neural Networks, Django, PostgreSQL

Built Graph Neural Network model to predict drug-drug interactions using DrugBank datasets

and molecular structures

Developed Diango web application for healthcare professionals to predict interactions, view drug

details, and enhance medication safety analysis

**PUBLICATIONS** 

[1] "A hybrid approach to determine patient's critical situation using deep learning algorithm" 2022 2nd

International Conference on Computing and Machine Intelligence (ICMI), 2022.

ADDITIONAL INFORMATION

Residency Status: U.S. Permanent Resident

**Recognition:** Dean's Award for Academic Excellence, BRAC University