

# SYNTHETIC TEST RESUME - NOT A REAL PERSON

Fadi Geagea

Email: candidate005@example.com

Phone: +1-202-555-0104

## PROFESSIONAL SUMMARY

Total Years of Experience: 0

Recent Computer Science graduate from Notre Dame University seeking an entry-level software engineering position. Eager to apply academic knowledge and hands-on experience

in Angular, Computer Vision, Django to contribute to innovative projects.

## EDUCATION

Bachelor of Science in Computer Science

Notre Dame University (NDU)

GPA: 3.37/4.0 | Class of 2026

Relevant Coursework:

Computer Networks, Computer Architecture, Software Engineering, Operating Systems, Web Development, Cybersecurity

## PROFESSIONAL EXPERIENCE

Machine Learning Intern

DataFlow AI | Summer 2026

(cid:127) Worked on NLP pipelines and model optimization. Improved inference time by 40% through quantization.

## PROJECTS

[1] Full-Stack E-Commerce Platform

Technologies: React, Node.js, Express, MongoDB, Stripe, JWT

Built a complete e-commerce solution with React frontend and Node.js backend.

Implemented user authentication, product catalog, shopping cart, and Stripe payment integration.

[2] AI Chatbot with RAG

Technologies: Python, LangChain, OpenAI, FastAPI, RAG, LLM

Developed an intelligent chatbot using Retrieval-Augmented Generation. Uses

LangChain for document processing, OpenAI embeddings, and Pinecone vector database for semantic search.

[3] Real-Time Collaborative Editor

Technologies: React, Node.js, WebSocket, MongoDB, Redis, Docker

Created a Google Docs-like collaborative editor with real-time synchronization. Uses

WebSocket for live updates, operational transformation for conflict resolution.

[4] Task Management API

Technologies: FastAPI, PostgreSQL, SQLAlchemy, JWT, Docker, Pytest

Designed and implemented a RESTful API for task management with role-based access control, JWT authentication, and PostgreSQL database.

## TECHNICAL SKILLS

Languages: Java

Frontend: Angular

Backend: Django

AI/ML: Computer Vision

DevOps: Docker

Fundamentals: Data Structures