# Diana Karim

260-206-9449 | karimdianaa@outlook.com | linkedin.com/in/karimdiana | karimdiana.github.io | Chicago, IL

#### **EDUCATION**

Purdue University – Bachelor of Science in Computer Science, Minor in Mathematics

May 2025

Relevant coursework: Artificial Intelligence, Human-Computer Interaction, Web Development, Entrepreneurship Member: Society of Women Engineers, Phi Sigma Rho, Google Developer Groups

# **ACHIEVEMENTS**

IBM Hackathon Winner, Dean's List: 2021, 2022, 2025, Kazakhstan National Physics Olympiad – 3rd Place

#### WORK EXPERIENCE

### Software Engineer – Parkview Mirro Center

Fall 2024 - May 2025

- · Built a desktop app to extract key medical data from PDFs, cutting manual entry from 30 min to 30 sec per file
- · Implemented backend database logic to store extracted data from 7 medical report types in MongoDB Atlas
- · Generated 15+ HIPAA-compliant synthetic medical records using Python Faker library for testing and QA

# IT Technician – Purdue University IT Services

March 2022 – May 2025

- · Delivered campus-wide IT support across hardware, software, networking, and account systems via phone, email, in-person, and ticketing platforms. Ranked 1 out of 20+ technicians for ticket resolution volume
- · Authored internal guide on ticket workflows and support processes; trained new technicians during onboarding
- · Tools: Adobe Suite, Avaya, Azure, Bomgar, Cisco ISE, Jamf, Microsoft 365, ServiceNow, TeamDynamix

#### **PROJECTS**

# Founder & Content Creator – Instagram Meme Platform

February 2021 – Present

- · Grew trilingual (Kazakh, Russian, English) meme page to 25K+ followers and 3M+ monthly views; content featured by national media
- · Executed 20+ paid ad campaigns with specific brand requirements, outperforming baseline post engagement by 50-70% across impressions, shares, and saves

Full-Stack Engineer - AI-Powered News Video Generation at NurAI Labs

March 2025 – Present

- · Built a React/TypeScript webapp for full production of AI avatar news episodes for a major TV channel in Azerbaijan. The full pipeline is generating news script, voice, image, video animation, and lipsync
- · Redesigned interface for cleaner layout and faster navigation; Integrated Google Veo3 and Kling 2.0 for video, and gpt-4o-realtime for multilingual voice generation
- · Implemented secure data storage and file management using Supabase, handling media uploads and job tracking

## Full-Stack Developer – Ask-A-Nerd Q&A Platform

January 2025 – May 2025

- $\cdot$  Developed a full-stack QA platform using HTML/CSS and Node.js, implementing real-time chat functionality with OpenAI's GPT-3.5 API and a responsive UI with typing indicators
- · Built a secure authentication system using bcrypt and MongoDB, created RESTful API endpoints for user management, and deployed the application on Vercel

UX/UI Designer & Database Developer – Psychological Testing Web App (CS Course Project)

Fall 2023

· Designed Figma prototype. Developed SQL-based backend for auth and responses.

#### **SKILLS**

Languages

Programming Languages Tools/Frameworks

JavaScript, Python, C++, C#, SQL, HTML/CSS, TypeScript

React, Node.js, MongoDB, Docker, Git, REST APIs, Figma, AWS, Bash

Kazakh (native), Russian (native), English (fluent)

### **CERTIFICATES**

Google Cybersecurity Professional Certificate, EdX Relational Databases and SQL