# **Mick Enev**

 Plainfield, IL, USA ■ mickenev@gmail.com
 □ (815) 416-8926
 min/mickenev
 mickenev.com

### **EDUCATION**

# **Master of Computer Science**

University of Illinois Urbana-Champaign • Urbana, Il • May 2025 • 4.0

#### **Bachelor of Arts in Economics**

Minor in Computer Science  $\cdot$  University of Illinois Urbana-Champaign  $\cdot$  Urbana, Il  $\cdot$  May 2024  $\cdot$  3.62

### **SKILLS**

Python, C++, C, Java, JavaScript, SQL, MongoDB, Neo4j, HTML, CSS, R

MySQL, PostgreSQL, Node.js, GitHub, Docker, Flask, Tableau, Unreal Engine, Microsoft Office

# **PROJECTS**

### AI Weather App

www.youtube.com/watch?v=pAGX15QEWSc · October 2024 - December 2024

- Developed an AI-powered Weather App using Java and Android Studio, integrating real-time weather APIs to provide accurate forecasts for 10,000+ U.S. cities, increasing user engagement by 40%.
- Engineered advanced data processing algorithms to enhance forecast accuracy and enable AI-driven responses to user queries with 95% precision, leveraging seamless API integration.
- · Designed and implemented a custom caching system, reducing API call frequency by 30%, optimizing performance, and minimizing user data usage.
- · Integrated Firebase for authentication and data storage, ensuring secure user management and efficient data retrieval while enhancing scalability.

#### **Database Dashboard**

github.com/MickEnev/Mick\_Marcos\_411 · July 2024 - August 2024

- Engineered a comprehensive database dashboard in Python, integrating MySQL, MongoDB, and Neo4j to provide real-time data visualization and management, increasing data retrieval efficiency by 35%.
- · Implemented multi-database querying, optimizing cross-database data retrieval and reducing query response time by 50%.
- · Leveraged SQL views to simplify complex queries, further boosting data retrieval speed by 20-50%.

### **Tower Defense Game**

 $drive.google.com/file/d/12nkk7TtX-BSvycx\_\_5RHsbysaMhi97vE/view?pli=1 \cdot January~2024 - May~2024 -$ 

- · Led a team of five in building a fully-functional tower defense game using Unreal Engine 5.
- Engineered advanced game mechanics and AI behavior using C++ in Unreal Engine 5, resulting in immersive gameplay with increasing difficulty.
- · Organized group meetings and delegated responsibilities, ensuring timely project delivery.

### **EXPERIENCE**

# **Computer Science AI Trainer**

OutlierAI

January 2024 - Present, Remote

- · Optimized AI-generated responses by refining algorithms and improving code in Python, JavaScript, and C++, enhancing efficiency and accuracy.
- · Analyzed software requirements to identify key functionalities, constraints, and edge cases, ensuring efficient AI–generated code solutions.
- Reviewed and validated 100+ AI-generated programming solutions, identifying errors and inconsistencies to maintain 90%+ accuracy and improve AI-driven code generation.
- · Debugged and refactored code using test-driven development, ensuring a 100% functional final product with improved reliability and performance.

# **Research Analyst Intern**

The American Energy Society

February 2023 - May 2023, Remote

- · Conducted extensive research on global university energy programs, enhancing analytical skills in data collection and synthesis.
- · Collected and analyzed data on 20+ global university energy programs, compiling insights into an Excel spreadshet to support decision-making.
- · Collaborated with a cross-functional team of 12+ individuals to deliver data-driven insights.

# **Software Engineering Tutor**

University of Illinois Urbana-Champaign

August 2022 - December 2022, Urbana, Il

- Mentored students in complex algorithmic problem-solving, resulting in a 30% increase in successful project completions and a stronger grasp of data structures and OOP principles.
- · Led weekly office hours, assisting 30+ students with debugging and feature implementation for their semester projects.
- Provided guidance on building key features, including a dynamic restaurant recommendation system, user-customized favorites lists, and interactive map-based restaurant displays.