# Mohamed Ahmed Mostafa

+20-1508019645 | mezo.225577@gmail.com | linkedin.com/in/mohamed-ahmed-mostafa | github.com/meedoomostafa Zagazig, Sharqia, Egypt | Chess.com Rapid Rating: 1600+ | 4+ Years Chess Experience

## EDUCATION

#### Zagazig University

Zagazig, Sharqia, Egypt

Bachelor of Science in Computer Science, Faculty of Computers and Informatics

2022 - 2026 (Expected)

- 4th Year Student, GPA: 3.0/4.0
- Relevant Coursework: Data Structures, Algorithms, Machine Learning, Deep Learning (Current), Database Systems

#### EXPERIENCE

## ICPC Zagazig Community Mentor

2024 - Present

Zagazig University

Egypt

- Mentor 30+ students in competitive programming and algorithmic problem-solving techniques
- Teach advanced data structures, dynamic programming, and graph algorithms with chess-like strategic thinking
- Prepare students for ACM-ICPC competitions, emphasizing pattern recognition and optimization strategies
- Achieved 85% improvement in students' problem-solving speed through structured training programs

## .NET Development Intern

2024

Information Technology Institute (ITI)

Egypt

- Completed 150+ hours intensive training in advanced .NET technologies and enterprise development
- Mastered SQL Server, C#, Advanced C#, LINQ, Entity Framework Core, and ASP.NET MVC
- Built enterprise-level applications using N-tier architecture, Repository Pattern, and SOLID principles
- Developed RESTful APIs with JWT authentication and implemented complex business logic

## **Programming Content Creator**

2023 - Present

YouTube Channel - DarkCipher00

Remote

- Create educational content on algorithms, data structures, and competitive programming strategies
- Produce tutorials on game theory and strategic problem-solving techniques applicable to chess algorithms
- Growing audience of 500+ subscribers learning advanced programming concepts

## Projects

## BlitzMate Chess Engine | Python, PyPy3, FastAPI, Pygame, Alpha-Beta Pruning

2024 - Present

- Developed high-performance classical chess engine from scratch with modular architecture
- Implemented Negamax with Alpha-Beta pruning achieving depth 6-8 search in under 2 seconds
- Integrated **Zobrist hashing** for transposition tables, reducing redundant evaluations by 40%
- Built sophisticated position evaluator considering material, piece-square tables, king safety, and pawn structure
- Created interactive GUI using Pygame with drag-and-drop and real-time position evaluation display
- Designed RESTful API with FastAPI and implemented UCI protocol for chess GUI compatibility
- Optimized performance using PyPy3, achieving 3x speedup over standard CPython implementation

## Skyra - Weather Prediction Platform | Python, FastAPI, LLM Integration, NASA API

2024

- Led backend development for weather-based event planning platform using NASA POWER API data
- Integrated Large Language Model with custom prompts for intelligent weather recommendations
- Designed RESTful APIs for real-time weather data retrieval and prediction visualization
- Implemented Redis caching mechanisms, reducing API latency by 60% and improving UX
- Developed ML pipeline for processing and analyzing weather patterns for event recommendations

## Bosla - AI Learning Roadmap Generator | .NET, React, RESTful API, API Integration

2024 - Present

- Engineered a full-stack platform to generate personalized learning roadmaps using .NET and React
- Designed and implemented a system to aggregate educational resources from external APIs (e.g., YouTube, Udemy)
- Developed RESTful API backend to manage user data and dynamically construct custom learning paths
- Focused on a bilingual approach, integrating both English and Arabic resources to serve a wider audience

## WDLC Compiler - Local ML Inference | TypeScript, WebGPU, Computational Graphs

- 2024 Present
- Building compiler for browser-based local inference of ML models using WebGPU (Graduation Project)
- Extracting computational graphs from trained models through custom inference pipeline
- Implementing TypeScript runtime for executing ML operations on client-side GPU resources
- Developing optimization passes to reduce memory footprint and improve inference speed by 50%

## **E-Commerce Platform** | ASP.NET MVC, .NET 9, SQL Server, EF Core

2024

- Developed full-featured e-commerce platform with secure authentication and payment processing
- Implemented Repository Pattern and SOLID principles for maintainable, testable architecture
- Designed normalized database schema using Entity Framework Core Code-First approach

## Villa Management System | ASP.NET Web API, MVC, RESTful API

2024

- Built a full-stack villa management system with a separate Web API and an MVC consumer application
- Implemented RESTful API architecture with proper HTTP methods and status codes for seamless integration
- Developed an MVC client application that consumes the API using modern asynchronous techniques

## TECHNICAL SKILLS

Languages: Python, C#, C++, TypeScript, Go, SQL, HTML/CSS, JavaScript, React

Backend Frameworks: .NET Core/9, ASP.NET MVC/Web API, FastAPI, Entity Framework Core

Chess & AI: Alpha-Beta Pruning, Negamax, Zobrist Hashing, UCI Protocol, PyPy3, Game Tree Search

Machine Learning: PyTorch, TensorFlow, LLM Integration, Deep Learning (Current), WebGPU

Databases & Cache: SQL Server, PostgreSQL, Redis, LINQ, Complex Query Optimization

Architecture: N-tier, Repository Pattern, SOLID, RESTful APIs, Microservices, Design Patterns

Developer Tools: Git, GitHub, Docker, PyGame, JetBrains Rider, VS Code, CI/CD

Core Skills: Data Structures, Algorithms, Competitive Programming, Problem Solving, System Design

## ACHIEVEMENTS INTERESTS

Chess Expertise: 1600+ Chess.com rapid rating, 4+ years competitive play, deep understanding of chess algorithms Competitive Programming: Active problem solver on Codeforces and LeetCode, ICPC mentor and participant

Open Source: Active GitHub contributor with 15+ public repositories and growing open-source presence

Languages: Arabic (Native), English (Professional Working Proficiency)