# Shady Mohamed

# **Education**

## **BENHA UNIVERSITY**

GPA: 3.65 / 4.0

**♀** Benha, EG

# **Experience**

#### **SCALE AI**

#### **Coding AI Model Tester**

## Sept 2023 - Oct 2023

**♀** USA (Remote)

- Conducted regular interactions with AI models for performance evaluation and accuracy assurance.
- Challenged AI with complex problems to assess its problem-solving capabilities.
- Rated AI responses based on relevance, accuracy, and comprehensiveness.
- Delivered actionable feedback to the development team for continuous model improvement.

## **Competitive Coding AI Trainer**

**#** July 2023 – Sept 2023

**♀** USA (Remote)

- Successfully completed 67 coding tasks with 100% accuracy, encompassing problem-solving using C++ and Python.
- Formulated comprehensive test cases to validate coding solutions, ensuring the robustness and reliability of the AI training process.
- Generated high-quality summaries and editorials for coding challenges, contributing to the development of an advanced generative AI model.
- Played a pivotal role in training a cutting-edge generative AI model by addressing coding challenges in the Dolphin Project, aiding in the model's enhancement.

# **DATACURVE**

# **Python DSA Problem Solver & Creator**

# Jun 2024 - Dec 2024

**♀** USA (Remote)

- Solved a wide range of complex Data Structures and Algorithms (DSA) problems in Python to support AI model training.
- Created advanced coding problems designed to challenge model capabilities and foster algorithmic growth.
- Received detailed feedback from expert reviewers to continuously refine problem-solving techniques and problem quality.

#### **AFTER QUERY**

#### **Advanced Problem Creator & Solver**

Mar 2025 – May 2025

**♀** USA (Remote)

- Solved highly complex algorithmic problems to advance AI model performance.
- Created very hard problems, validated initially by AI to assess solvability and push the boundaries of AI reasoning.
- Received and incorporated feedback from expert reviewers to improve both problem quality and solution depth.

# Volunteer Experience \_\_\_\_\_

#### **ICPC BENHA COMMUNITY**

**COMMUNITY INSTRUCTOR** 

- Wrote contests and sheets
- Made problem-solving lectures and practice sessions

# Skills\_

# **PROGRAMMING LANGUAGES**

C • C++ • C# • Python • Java • JavaScript • HTML • CSS

#### FRAMEWORKS & LIBRARIES

Bootstrap • JQuery • Entity Framework • Tailwind CSS • Bootstrap • GSAP • ASP.NET MVC

#### **DATABASES**

Oracle • SQL Server

#### **API DEVELOPMENT & TESTING**

RESTful APIs • Postman • Swagger

#### **MISCELLANEOUS**

Git • Shell • Bash • Microsoft Office • Google (Sheet/Documents/Presentation)

## **OPERATING SYSTEMS**

Windows • Linux

#### **TOOLS AND CONCEPTS**

GitHub • Problem-Solving • Competitive Programming • Data Structures • Algorithms • OOP • SOLID Principles • Design Patterns

# **Technical Projects**.

# HR MANAGEMENT SYSTEM ()

C# - HTML - CSS - JS

HRMS project with MVC architecture, payment integration using stripe, authentication and authorization.

# TINY LANGUAGE COMPILER ()

C++

A simple, educational compiler that demonstrates lexical and syntax analysis for a custom Tiny-language, allowing users to enter and analyze code via a graphical interface.

# Honor & Awards \_\_\_\_

#### **ECPC**

- $79^{th}$  place ECPC 22'
- $67^{th}$  place ECPC 23'

# Certificates

**ECPC QUALIFICATION CONTEST (2022 - 2023)** 

**ECPC FINALIST CONTEST (2022 - 2023)** 

**ECPC QUALIFICATION CONTEST (2023 - 2024)** 

HACKER RANK PROBLEM SOLVING (INTERMEDIATE)

# Languages\_

#### **ARABIC**

NATIVE

#### **ENGLISH**

ADVANCED

#### **DEUTSCH**

**BEGINNER**