Hassan Anees - Al Developer & Data Scientist

Personal Information:

- Email: hassananees@example.com

- Phone: +20 123 456 7890

- Location: Cairo, Egypt

Professional Summary:

All enthusiast with a strong passion for data science, cloud computing, and software development.

Experienced in building Al-powered applications and working on embedded systems projects.

Skilled in programming languages like Python, C++, and JavaScript, with a focus on machine

learning, front-end development, and project deployment.

Technical Skills:

- Programming Languages: Python, C, C++, JavaScript, HTML, CSS, PHP, SQL

- Al Libraries: TensorFlow, scikit-learn, pandas, NumPy

- Frameworks & Tools: Node.js, React.js, FastAPI

- Cloud Platforms: AWS, Google Cloud

- Collaboration Tools: GitHub, Notion, Microsoft Teams

Education:

Bachelor's Degree in Artificial Intelligence, Faculty of Computers and Artificial Intelligence, Helwan

University

Expected Graduation: 2025

Projects:

- **Al Stock Market Advisor:** A graduation project inspired by ChatGPT that provides trading and

financial market advice using Al.

- **Arduino Projects:** Built various Arduino-based systems including a PIR sensor + LCD + LED

project and an ultrasonic sensor project.

- **E-Book Commerce Platform:** An Al-powered platform using Python and FastAPI to recommend

and manage e-books.

- **Al Calculator:** A smart calculator capable of recognizing equations through drawings or camera

input.

- **Quran Memorization and Recitation Program:** A tool for Quran memorization with support for

the ten Qira'at.

Languages:

- Arabic: Native

- English: Fluent