

KHALED AHMED

AI Developer

Stockholm, Sverige

+46720025735

khaled-ahmed@jobbmail.org

LINKS

[Linkedin](#), [Github](#)

TECHNICAL SKILLS

❖ Programming Languages/Technologies/Frameworks:

- Python, Javascript, SQL, HTML, CSS.
- Visual Studio Code, SQLite, GitHub, Postman, Postgresql, Docker.
- Flask, Pytest, NumPy, Pandas, Matplotlib, Seaborn, Pyspark, REST APIs.

TECHNICAL EXPERIENCE

❖ AI&Backend Developer Intern, Friskly AB Nov 2024 — Nuvarande

Stockholm

Designed and implemented scalable backend architectures and APIs, maintaining server-side logic and databases. By researching emerging technologies, I enhanced integrations and optimized system performance for reliability and security.

❖ Business Development Intern, Yrkesyta Jan 2024 — Mar 2024

Stockholm

Identified partnership opportunities and conducted comprehensive market analysis while researching industry trends to develop effective business strategies. Additionally, I analyzed competitor offerings and supported go-to-market plans to drive business growth and gain a competitive advantage.

PERSONAL PROJECTS

❖ Customers-Segmentation-Unsupervised

The goal of this project is to group mall customers into distinct segments based on their similarity using the K-Means clustering algorithm. These segments provide insights into customer behavior, which can be used for targeted marketing strategies.

<https://github.com/Khaledahmed2023/Mall-Customers-Segmentation>

❖ Flask-book-management-api

Created a lightweight Flask API alongside an SQLite database to manage books and reviews efficiently. Thoroughly tested with Postman for reliability. It offers simple endpoints for CRUD operations on book data.

<https://github.com/Khaledahmed2023/flask-book-management-api>

EDUCATION

❖ Jensen Yrkeshögskola Aug 2023 — Jun 2025

AI Developer

Stockholm

- Develop diverse applications using Python alongside various web technologies.
- Create applications for AI, data extraction, machine learning, and deep learning.
- Engage and work in agile development projects.