KHALED MOBARAK

+49 17676862725



kkhhaalid1@gmail.com



https://github.com/kmobarak

SUMMARY

I bring a strong foundation in software development and a passion for building innovative applications. Proficient in Java, Python, and JavaScript, with hands-on experience through freelance work, internships and academic projects. Demonstrated ability to work in agile environments, collaborate effectively within teams, and solve complex problems. Eager to apply my skills and knowledge to contribute to impactful projects and drive technological advancements.

EDUCATION

Otto-von-Guericke-University

Bachelors of Science in Business Informatics.

a concentration on Machine learning April 2020 - Aug 2024

TECH STACK

- Java, C#, Python
- HTML, CSS, JavaScript, PHP Figma
- GCP
- SAP
- AWS

CERTIFICATIONS

• Cloud Engineer Certificate: Google Cloud Career Readiness Program

LANGUAGES

- English
- Arabic
- German

PROFESSIONAL EXPERIENCE

Personalized Ads' AI Model Trainer

Telus International AI | Personalized Ads AI Model Trainer June 2024 - Current

- Provide RLHF to optimize AI models for personalized ad targeting.
- Evaluate and rate search result ads to eliminate bias, ensuring relevance and inclusivity across datasets.
- Enhance ad personalization models by refining data sets for fairness, relevance, and inclusivity through systematic bias detection.

Web Developer intern

Mindful-Minds Management | Berlin | June 2023 - Mar 2024

- Developed and maintained responsive website pages and web applications using HTML, CSS, JavaScript, Figma and PHP, ensuring optimal performance and user experience across devices.
- Collaborated with UX/UI designers and backend developers to create seamless, user-friendly interfaces and integrated web applications, leading to an increase in user engagement.
- Utilized version control systems like Git and GitHub for efficient code management, ensuring smooth team collaboration and proper DevOps methods.
- Used CICD principles, including staging and automated testing and alerting.

AI/Machine Learning Models Trainer

Appen - Yukon project. | online Freelancer | Oct 2019 - Mar 2024

- Collaborated with data scientists to preprocess and analyze large datasets, ensuring high-quality input data for model training.
- Conducted comprehensive testing and validation of models, and search results that led to performance improvements that reduced error rates.

Search Engine Evaluator for Google

Teamwork | online Freelancer | July 2020 - Oct 2022

- Assessed the relevance and quality of search engine results based on specific criteria and guidelines, improving the accuracy of search algorithms and enhancing user satisfaction.
- Provided detailed feedback and recommendations to data science teams, contributing to the refinement and optimization of search engine performance and personalized result delivery.