

AHMED ALHAZMI

Makkah, Saudi Arabia ✉ahmed.hazmi24@gmail.com ☎+966 54 104 7737 📱in/ahmedhaz75 🌐www.ahmed-haz.com

SUMMARY

Recent graduate with a strong foundation in Computer Science, eager to utilize my academic knowledge and practical experience to contribute effectively to an organization's objectives. As a dedicated and quick learner, I am keen on embracing opportunities to support team efforts and assume increased responsibilities, to success and innovation across various sectors.

EDUCATION

BACHELOR OF COMPUTER SCIENCE | 3.63 | Umm Al-Qura University | 2024

EXPERIENCE

Content Writer (Volunteer) | Keptar | January 2023 - Present

- Collaborated with graphic designers to enhance articles with visuals, attracting a wider audience and promoting knowledge sharing on social media platforms.
- Judged entries at a hackathon, evaluating over 20 projects based on creativity, technical complexity, and presentation skills.

PROJECTS

Miras(Graduation Project)

- Built an AI web app called Miras that helps people practice speaking in Arabic by simulating real conversations.
- Utilized techniques such as exposure therapy and cognitive restructuring to design an impactful fear of public speaking program.
- Developed and implemented Miras Graduation Project using NuxtJS.

Financial Tracker

- Developed a user-friendly web application using HTML, CSS, and JavaScript to streamline financial tracking for a family, resulting in an increase in budget adherence.
- Developed user-friendly financial tracker software to streamline budget monitoring. Used Vue.js and Nuxt.js.

Movie Web App

- Created a web app leveraging the TMDb API for users to discover movie information, curate watchlists, and select favourites. Developed with React for an engaging movie exploration experience.

Social Media Web App

- Engineered a social media platform enabling users to post content, engage with likes, follow others, and customize profiles.

Portfolio

- Crafted a personal website portfolio showcasing a range of skills and projects, providing a concise overview of capabilities.

COURSEWORK

Web Development

- Web Development: Completed over 180 hours of online courses in web development, specializing in various frameworks, including React, Angular, and Vue.

MS Office & PowerBI

- Mastered MS Office and PowerBI, Managed large datasets and utilized PowerBi for data visualization.

Artificial Intelligence & Python

- Completed an online course focusing on large language models (LLMs) and the Langchain library to develop AI-powered tools.

SKILLS

Leadership: Led my graduation project and teamwork subjects (Software Engineering I & II, Computer Networks, and Advanced Programming) with A+ outcomes.

Time Management: Balanced university studies, self-learning, and volunteering effectively.

Self-Learning: Created and completed self-directed learning paths in web development and AI.

LANGUAGES

Arabic (Native), English