

Hassan Ali Gohal

UI/UX Front-End

Riyadh • Hassan.a.Gohal@gmail.com • +966 550 303 411 • [LinkedIn](https://www.linkedin.com/in/hassan-gohal) • www.Hassan-Gohal.com

SUMMARY

I am a fresh graduate from Prince Sattam bin Abdulaziz University with a bachelor's degree in computer science. As a front-end web developer and UI/UX designer with experience in Figma, I have worked on various projects during my training at Taqnia ETS by PIF. I am eager to enhance my skills and gain valuable experience by working on diverse projects. I have a keen interest in the metaverse, virtual worlds, and 3D design within the gaming and metaverse realms, and I am committed to continuous learning and professional growth.

EXPERIENCE

Taqnia ETS by PIF (Coop Training)

Jun 2024 – Sep 2024

Front-End Web Developer: I have worked on various projects where I designed user interfaces and translated these designs into functional code using HTML, CSS, JavaScript, and tools like Bootstrap and jQuery. My responsibilities included creating responsive and interactive web pages, ensuring cross-browser compatibility, and optimizing web performance.

- **UI/UX Designer:** I have utilized Figma to design project interfaces, emphasizing user experience and visual aesthetics. My work included conducting user research, creating wireframes and prototypes, and crafting user interfaces.

EDUCATION

Prince Sattam Bin Abdulaziz University (PSAU) - Bachelor of Computer Science

2019-2024

- **Metaverse Online Shopping (Graduation Project):**
Online shopping has become easier with the Metaverse, as we have combined a shopping site with the virtual world using Metaverse technologies and VR, and we look forward to making it effective with several stores in the future.

COURSES

- Metaverse Skills Bootcamp – *Tuwaiq Academy*
- Specialization Web Design for Everybody: Basics of Web Development & Coding - *Michigan University*
- Pathway web development – *Fuel*
- Front-End - *Meta*

ACHIEVEMENTS

- **1st Place** in the College of Computer Engineering and Sciences [Innovation and invention Competition].
- **4th Place** (out of 66 projects) university-wide [Innovation and invention Competition].
- **1st Place** as the Best Graduation Project at the **Final Year Projects Exhibition**.
- **2nd Place** in Code-In Programming skills and problem-solving.

SKILLS

- **Soft Skills:** Team leadership and planning, Ability to work under pressure, Time management, Creative, Collaboration, Problem Solving.
- **Technical Skills:** JAVA, Python, C#, HTML, CSS, JavaScript, Bootstrap, Figma, PHP, MySql, Unity3D, Blender, and Maya.
- **Languages:** Arabic, English.