Hussam Qannam

hussam.a.qannam@gmail.com | +966550870073 | Riyadh, KSA | LinkedIn | Website | GitHub

OBJECTIVE

Motivated and detail-oriented **software engineer** with a strong foundation in **full-stack development** and a proven track record of delivering high-quality web applications. Seeking to contribute to innovative and impactful projects while continuously growing as a developer and problem-solver in a collaborative and forward-thinking environment.

EDUCATION

King Saud University

Bachelor's degree, Software Engineering Cumulative **GPA: 4.98/5.0**

PROJECTS

Graduation Project: Munaseq - Event Management System 🔗

- Munaseq simplifies educational events with 10+ tools for creation, feedback, messaging, and material access. Powered by AI, users can easily browse, join, and manage events, enhancing engagement and efficiency.
- Developed using Next.js, NestJS, and PostgreSQL with Prisma ORM for seamless event management.
- Created an engaging UI using Framer Motion, integrated AWS S3 for file storage, deployed with Docker and Digital Ocean, and set up an automated CI/CD pipeline and secure JWT authentication.

Soun – 2nd Place Winner, Healthon Cybersecurity Track @

- Soun is a medical imaging platform for secure DICOM upload, viewing, and anonymization to protect patient data.
- Developed during a 72-hour health hackathon at King Saud University Medical City as a 3-person team.
- Built a full-stack MVP (FastAPI, Next.js, Pydicom, OCR, Cornerstone.js) and won 2nd place out of 1,300+ applicants, in the Cybersecurity track, earning 30,000 SAR.

Basirah - 4th Place Winner, Elm Datathon 🔗

- Basirah is an AI platform that simplifies financial data, enabling smarter investment decisions under 5s.
- Utilized Next.js for a seamless user experience and integrated LangChain with Mixtral-8x22b and GPT-40 Mini models for real-time financial analysis.
- Achieved 4th place at the Elm Datathon, earning 8,000 SAR for innovation and impact.

SCC Portal - SCC Member & Registration Management System $\, \mathscr{O} \,$

- Led a team of 5+ developers to design and develop a bilingual (Arabic/English) website for the Social Cultural Club at King Saud University.
- Delivered a production-ready system with core functionalities like user authentication, a member control panel, and an admin dashboard, used by **100+ members**.
- Built the project using Next.js, Tailwind CSS, Framer Motion, next-intl, Zod, and Firebase.

AWARDS

2nd place at KSUMC's Healthon at the Cybersecurity Track King Saud University Medical City	05/2025
4th place at Elm Company's Generative AI Datathon. Management Information Systems Club and Elm Company	11/2024
Dean's Award for Academic Excellence. King Saud University	12/2023

VOLUNTEER EXPERIENCE

Social Cultural Club

Technical Committee Leader with 150+ volunteering hours

- Conducted a workshop on GitHub and Git with 50+ attendance.
- Guided a web development program for 40 university students, fostering gradual and effective skill acquisition.

SKILLS

Web development, front-end, back-end, API Development, RESTful APIs, HTML, CSS, Tailwind CSS, JavaScript, TypeScript, React.js, Next.js, Node.js, Express.js, SQL, MySQL, PostgreSQL, ORM, Sequelize, MongoDB, ODM, Mongoose, Git, GitHub, Firebase, PHP, Java, Python, UI/UX, Figma, Agile, Scrum

05/2025 atient

11/2024

08/2024

12/2024 - present

08/2021 - 08/2025 | Riyadh