DANAH ALHEJJI

COMPUTER SCIENCE

CONTACT

- 0501878281
- ✓ Dannaalhejji@gmail.com
- Linkedin

SKILLS

- Time Management
- Teamwork
- Problem Solving
- Critical Thinking
- Effective Communication
- Collaborative
- MS Office

COURSES

- Data Structures
- Java , Python , CSS , JavaScript
 Programming
- Project Management (Agile Methodologies)
- Cybersecurity and Risk Management

LANGUAGES

Arabic : FluentEnglish : Intermediate

OBJECTIVE

Motivated and skilled Computer Science graduate with a strong foundation in software development, problem-solving, and coding. Proficient in Java, Python, Unity game development, and database management. Seeking a challenging role to leverage my technical expertise, collaborative skills, and innovative thinking to contribute in impactful projects

EDUCATION

- Bachelor's Degree in Computer Science Imam Mohammad Ibn Saud Islamic University
- Expected Graduation: 2025
- GPA: 4.89 / 5.00

ACHIEVEMENTS

- Annual Excellence Award
- Nominated in software engineering competition across Imam Mohammad Ibn Saud Islamic University

PROJECTS

- Developed Two Websites:
 - University Faculty Locator Website: Developed a PHP and MySQL platform with search functionality for faculty by name, department, or office number. Integrated an admin panel for data management (CRUD operations) using HTML, CSS, and JavaScript
 - CineVerse Movie Review Platform: Created a full-stack movie review site with Node.js, Express, and MongoDB, supporting user reviews, ratings, and secure authentication with OAuth 2.0. Features include dynamic search and a genre-based random movie suggestion tool
- Network File Transfer Project: file transfer system over a local network with enhanced UDP reliability protocols, enabling secure and continuous data transmission between devices
- Designed and developed a 2D game: Designed a Flappy Bird-inspired 2D game with Italian-themed visuals where players control a pizza slice to navigate obstacles and collect coins. Features include sound effects, achievements, and scoring
- Plant Shop Application: Originally built as a REST API, this plant shop application was separated into distinct backend, database, and client components on separate devices. The codebase was then converted to a GraphQL API