Shahad Saud AlTamimi

+966 50 117 4242 | Dammam, Saudi Arabia

shahad.al-tamimi@outlook.com | http://www.linkedin.com/in/shahad-altamimi

A highly organized and dependable individual, successful at managing multiple priorities with a positive attitude. seeking a full-time position, where I can further enhance my technical and strategical capabilities and values for the growth of the organization.

SKILLS

- Communication
- Time Management
- Analytical thinking
- Documentation
- Attention to detail
- Decision Making
- Microsoft Office
- Dashboards Creation
- Teamwork
- Problem-solving
- Process Improvement
- HTML/PHP/JavaScript
- System Analysis
- Process Improvement
- SQL Database
- CSS/C++/Java

INTERNSHIPS

Dynamic Cloud Company, Khobar, Saudi Arabia

Front-end Web Developer Intern

May 2021 - Aug 2021

Smart integrated warehouse management software solution uses BLE technology to capture tags and assets to be tracked in real-time. My responsibilities included:

- Built responsive web interfaces and efficiently decreased website load and traffic.
- Increased user engagement by enhancing new and existing UI to meet usability and performance requirements.
- Designed CRUD API methods along with error-handling techniques and applied rich features to tables.
- Rendered captured assets and tags using API functions, JavaScript, and jQuery for real-time asset tracking.

Battoyor Holding Company, Khobar, Saudi Arabia

IT Support Intern

June 2019 - Sep 2019

Advanced IT infrastructure by establishing applications, implementing cloud computing for assets, creating a backup for existing systems, and updating site security and security policies. My responsibilities included:

- Collaborated with 4 vendors to establish a new ticketing system to resolve problems.
- Categorize and backup cloud control and user-defined policies.
- Organized IT resources and updated security policies.
- Performed active directory authorities and privileges tasks.

EDUCATION

Imam Abdulrahman Bin Faisal University, Khobar, Saudi Arabia

Aug 2016 - Aug 2022

Bachelor of Computer Information Systems in College of Computer Science and Information Technology

Senior project following IEEE standards to build an integrated QR Code-based Exam Attendance System on mobile. Generated data analysis dashboards for attendance and core operations were implemented without cost such as user authentication, security verification, and reset password features. My responsibilities included:

- Built a native mobile application on both iOS and Android operating systems and designed intuitive graphical user interfaces to improve user experience and usability.
- Successfully minimized used resources to complete the project, applied information security requirements, and implemented security testing and information security testing.
- Efficiently developed 3 security solutions and measures to cover gaps or cheating in the attendance process.

LANGUAGES

- English (Fluent): Verbal and written
- Arabic (Fluent): Verbal and written

CERTIFICATIONS

IAU Student council member