|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Khaled Al Hashimi **Qualified Computing & Business Graduate**   |  |  |  |  | | --- | --- | --- | --- | | Marker | London, UK, TW74PA | Link | [in/](https://linkedin.com/in/username)khaled-al-hashimi | | Envelope | khaledalhashimi66@gmail.com | Receiver | (+44) 7947466111 | |

Professional Profile

A highly competent IT professional offering considerable experience in a wide variety of software, system architectures, and programming languages to include Java, C#, and HTML. Graduate of Kingston University with a Bachelor of Science degree in Computing and Business. Possesses an advanced, in-depth understanding of the mobile app project lifecycle. Adept at all aspects of software development from project planning to requirements gathering through to writing and testing code, creating documentation and support. Committed to optimising function and providing solutions that are intuitive user-friendly, adaptable and effective. Currently seeking new and challenging opportunities to gain further professional development within a suitable position as a software engineer.

## Project Experience

Independently designed an app that successfully improved the organization system of university parking spaces by providing a reservation and search features that resulted in more convenient parking spaces for students. Skilfully applied a combination of different programming languages and applications to build the app, including XML, Android Studio, Java and Firebase. The application connects to a database that stores data on student account information. The student user connects to the database by logging on with a username and password; then, the student can log on to the app to check whether a parking space is available. The app connects to a motion detector that detects whether the parking space is empty; if the parking spot is available, the student can reserve the spot for a certain number of hours.

## Career Summary

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1/2015 – 6/2019 | |  |  | | --- | --- | | User | **IT Assistant** | | Suitcase | **Elegant International** |   **key achievements & Responsibilities**   * Responsibly managed the server room with astute attention to detail * Competently configured hardware and software to the required specifications * Logically performed steps for problem troubleshooting * Diligently recorded notes and scheduled meetings and maintenance |

## Education & Training

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2016 – 2019 | |  |  | | --- | --- | | User | **BSc Computing with Business (Hons)** | | Court | **Kingston University, London, UK** |   **notable modules**  Programming, Networking and Operating System, Advanced-Data Modelling and the Web, Business Management and Human Resources Studies |
| 2018 – 2018 | |  |  | | --- | --- | | User | **Monitoring Device Assembly Room Training** | | User | **EMSYS Control Room Training** | | User | **OM247 Monitoring Device Installation and Removal Training** | | Court | **Abu Dhabi, UAE** | |
| 2015 – 2017 | |  |  | | --- | --- | | User | **HNC & HND Business Management Levels 4 & 5** | | Court | **Elegant International College, London, UK** |   **notable modules**  Business Environment, Marketing and Finance, Human Resources and Analysis |
| 2015 – 2016 | |  |  | | --- | --- | | User | **Access to Computing Level 3 Diploma** | | Court | **Hammersmith College, London, UK** |   **notable modules**  Web Development, Programming (Java), Operating Systems and Mathematics |

## Competencies

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Laptop | **IT Skills** |  | Chat | **Languages** |  | Puzzle | **Skills** |  |
| Programming (SQL, Java, C#,  Python, HTML) | |  | English (written/verbal) | |  | Teamwork | |  |
| Microsoft Office 365 | |  | Arabic (written/verbal) | |  | Self-management | |  |
| Data Analysis | |  |  | |  | Planning & Organization | |  |
| Tableau | |  |  | |  |  | |  |
| Oracle/SQL database | |  |