

Enas AbdulHalim Khaled

Oracle Fusion Technical Consultant

📍 Makkah, Saudi Arabia

☎ +966 53 835 3126



Portfolio: enas-khaled.github.io/

✉ enas.ah.khaled@gmail.com

🌐 linkedin.com/in/enas-khaled

PROFESSIONAL SUMMARY

Oracle Fusion Technical Consultant with a solid foundation in Oracle Integration Cloud (OIC) and Fusion Cloud Applications. Skilled in developing and testing integrations using REST/SOAP services, and implementing process automation using Oracle Process Automation / OIC, and extending applications with Visual Builder (VBCS) and Redwood UI. Hands-on with BI Publisher (BIP), OTBI, FBDI, HDL, UCM file transfers, and ESS job automation through self-directed projects and certifications. Passionate about designing efficient Oracle Cloud solutions and continuously growing technical expertise.

TECHNICAL SKILLS

➤ Oracle Fusion & Integrations

- **Integration Suite:** Oracle Integration Cloud (OIC), Oracle Process Automation (OPA)
- **Web Services:** REST & SOAP APIs, JSON, XML, XSLT, WSDL
- **Data Migration:** FBDI, HDL, UCM, ESS Jobs

➤ Development & UI Frameworks

- **App Development:** Visual Builder (VBCS), Oracle APEX
- **UI/UX Frameworks:** Redwood UI (Oracle Design System), Bootstrap, HTML5, CSS3
- **JavaScript Ecosystem:** JavaScript, Node.js

➤ Database & Backend Logic

- **Oracle Database:** SQL, PL/SQL
- **Advanced Logic:** Data Structures, Algorithms, NoSQL (MongoDB)
- **Reporting & Analytics:** BI Publisher, OTBI

➤ Core Engineering & Tools

- **Programming:** Java, Python, C, C++
- **Tools & DevOps:** Git, GitHub, Linux, Agile/Scrum Methodology

EDUCATION

Bachelor of Science in Computer and Information

Faculty of Computers and Artificial Intelligence, Cairo University, Egypt — 2015

Graduation Project: **A+**

LANGUAGES

Arabic: Native speaker

English: Advanced (C1)

CERTIFICATIONS & PROFESSIONAL TRAINING

- **Oracle Cloud Certifications**
 - Oracle Cloud Infrastructure 2025 Application Integration Professional.
 - Oracle Redwood Application 2025 Certified Developer Associate.
 - Oracle Cloud Infrastructure Certified Foundations Associate – 2025.
 - Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate.
 - Oracle APEX Developer Professional, Oracle University - 2025.
- **Oracle Fusion & Cloud Training**
 - Oracle Fusion Cloud Development, Global Academy – 2025.
 - Oracle Fusion Technical Consultant, Next Academy - 2024.
- **Software Engineering & Web Development**
 - Software Engineering Program, ALX - 2023 -2024.
 - Professional Front-End Web Development, Udacity – 2023.
 - Full Stack & Front-End Web Development Nanodegrees, Udacity - 2019.

SELECTED PROJECTS

- **OIC: Bulk PO & FBDI Automation:** Designed end-to-end integrations using SOAP, FBDI, and UCM for automated Fusion ERP imports with email audit logs.
- **OIC: BIP & Callback Logic:** Developed callback patterns and BI Publisher reports to automate real-time status reporting and delivery.
- **OIC: Process Automation (OPA):** Configured Approval Workflows and human-task forms integrated with OIC orchestration.
- **VBCS: HR Management PWA:** Built a responsive Redwood UI application in Visual Builder Studio for employee/department management via REST APIs.
- **APEX: Healthcare Appointment System:** Architected a solution with **Workflows**, multi-level approvals, and interactive tracking dashboards.
- **Node.js: Weather App:** Built a web app using Asynchronous APIs for dynamic, real-time UI updates

EXPERIENCE

- | | |
|--------------|---|
| 2023–Present | Technical Instructor & Programming Consultant, Freelance <ul style="list-style-type: none">• Provided technical advisory in Java, Data Structures, and Database Design, leading end-to-end debugging and code optimization for complex projects• Facilitated knowledge transfer in Cybersecurity and NoSQL, driving practical skill acquisition and functional project integrity. |
| 2018-2020 | ICT Educator & Technical Trainer, Albatool International School <ul style="list-style-type: none">• Orchestrated technical training for 100+ students, achieving an 85% increase in proficiency across programming and productivity suites.• Managed the COVID-19 digital transition, reducing technical issues by 30% through optimized online learning infrastructure. |