

ADDRESS: AMMAN, JORDAN MOBILE (+962) 796559853 E-MAIL: SAED JM @HOTMAIL.COM

SA'ED AL-HALTEH

Currently I'm looking for a new opportunity as a junior software engineer, So if you have any challenge, project or vacancy, I would love to hear from you.

I am passionate about learning the newest technologies and dedicated to continuous professional development & looking forward to work in a leading company in the software and web development domain.

LANGUAGE SKILLS

ARABIC - MOTHER TONGUE ENGLISH - C1 LEVEL - IELTS ACADEMIC BAND 7/9

PROGRAMMING LANGUAGE SKILLS













PROGRAMMING RELATED COURSES & CERTIFICATIONS:

THE COMPLETE 2021 WEB DEVELOPMENT BOOTCAMP **UDEMY**

05-2021 - PRESENT

- Front-End-Web-Development
 - Introduction to HTML.
 - o Intermediate HTML.
 - o Introduction to CSS.
 - o Intermediate CSS.
 - Introduction to Bootstrap.
 - o Intermediate Bootstrap.
 - Introduction to JavaScript.
 - Intermediate JavaScript.
 - The Document Object Model(DOM).
 - Advanced JavaScript and DOM Manipulation
- Currently, I am continuing to develop the skills that covers the Back-End-Web-Development. Inculding the following:
 - Node.js
 - o Express.js
 - APIs
 - SQL
 - Mongoose
 - Authentication and Security

INTRODUCTION TO JAVASCRIPT WORKSHOP **ORANGE CODING ACADEMY** 06-2021

- JS Variables & Constants.
- Arraus.
- JS Operators & Arithmetic
- Arrays
- · Loops.
- **Conditional Statements**
- JS Functions
- DOM Manipulation

RESPONSIVE WEB DESIGN FREECODECAMP 04-2021

- Basic HTML & HTML5.
- Basic CSS.
- · Applied Visual Design.
- Responsive Web Design Principles.
- CSS Flexbox.
- · CSS Grid.

INTRO TO PROGRAMMING

UDACITY

03-2021 - 04-2021

- Intro to HTML.
- · Intro to CSS.
- Intro to Python.

PRE-PROGRAMMIG: EVERYTHING YOU NEED TO KNOW **BEFORE YOU CODE**

UDEMY 02-2021

- Better understand the fundamentals of how programming works.
- Understand the fundamentals of how computers work and how that relates to modern web technology.
- Choose what programming language and path they want to pursue in their career.
- · Make a decision about what technology and ecosystem interests you.

WORK EXPERIENCE

APPLICATION ENGINEER - DIGITAL FUSION INFORMATION TECHNOLOGY 01/09/2019 - 31/03/2021 - AMMAN, JORDAN

- · STAAD.Pro accredited trainer by Bentley Systems.
- Provided Technical Support and Training for several applications:
 - Bentley systems Structural Engineering software, including: STAAD.Pro, STAAD Foundation Advanced, RAM Connection, RAM Structural System, RCDC FE and RAM Elements.
 - PlanSwift (Takeoff Software for Construction Estimating).
- Delivered Technical demos/presentations to top prospects and customers covering the below.
 - Bentley systems Structural Engineering software, including: STAAD.Pro, STAAD Foundation Advanced RAM Connection, RAM Structural System, RAM Concept, RCDC FE and RAM Elements.
 - PlanSwift (Takeoff Software for Construction Estimating).
 - Team system construction management software/platform.
 - Vrex Plat form to introduce the VR technology in the AEC industry.
- Delivered public & industry related seminars and webinars.
- · Prepared training material and datasets.

CIVIL SITE ENGINEER TRAINEE - ARAB BUSINESS CORPORATION 01/03/2019 - 24/05/2019 - AMMAN, JORDAN

Worked at the Ministry of Finance project where we supervised on different works such as: concrete slabs casting, Plastering, Flooring, Waterproofing works for bathrooms floor and Installation of stone and glass facades.

STRUCUTRAL ENGINEER TRAINEE - DAR AL-HANDASAH (SHAIR AND PARTNERS) 10/06/2018 - 10/08/2018 - AMMAN, JORDAN

Performed structural analysis and design for a mixed-use building, consists of: 7 floors and 3 underground floors at Yasmeen city - Al Doha - Qatar, using several structural analysis and design software: ETABS, SAFE and Sap2000.

EDUCATION

BSC. IN CIVIL ENGINEERING - JORDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY 2014 - 2019 - IRBID, JORDAN

- GPA: 3.70 (Excellent)
- Graduation project:
 - Structural analysis and design for a multi-story residential building, with a total area of 2400 m2, using PROKON, ETABS, SAFE and Revit to generate the structural drawings.
 - Structural analysis and design for Steel warehouse using STAAD.Pro.

HIGH SCHOOL DIPLOMA - MODERN SYSTEM SCHOOL

2014 - AMMAN, JORDAN

MARK: 95.5%

STRUCTURAL ENGINEERING COURSES

- BENTLEY INSTITUTE ONLINE COURSES:
 - RAM ELEMENTS 2020
 - **RAM STRUCTURAL SYSTEM 2020**
 - **RAM CONNECTION 2020**
 - STAAD Foundation Advanced 2019
 - RCDC FE 2019
 - STAAD.Pro CE 2019

· ONSITE COURSES

Center - 2016

- STEEL STRUCTURE DESIGN (STAAD.PRO + RAM CONNECTION) - Anwar AlOlama' Academy - 2019
- PRIMAVERA P6 Anwar AlOlama'
- Academy 2019 STRUCTURAL REVIT - Pioneers
- Academy 2018 DESIGNING HIGH-RISE BUILDINGS **USING ETABS - Engineers Training**