Resume

Personal Information

Name: Saeed Ali Alghamdi

Nationality: Saudi.

Date of birth: 25-March-1994. **Place of birth:** Riyadh-Saudi Arabia.

Sex: Male.

Marital Status: Single.

Contact Details

Mobile: +966590877976. Email: sied-07@hotmail.com

Education

2012-2017: Bachelor Degree in Computer Sciences at King Saud

University, College of Computer and Information Sciences.

GPA 3.11 of 5.

Date of graduation: 24-Aug-2017.

Graduation Project: "Heartbeat Pattern Classification for Early Stroke

Detection".

Work Experience

• 27-Aug-2018 – till Date:

"Saudi Telecom Company as a "Webmethods developer in integration testing team"

• 6-Mar-2018 – 26-Aug-2018:

"Saudi Telecom Company" as a "Comptel Provision Tester".

• 3-Dec-2017 - till Date:

"Cognizant Technology Solutions" as a "Programmer Analyst".

Training Experience

• 28-May-2017 to 22-Aug-2017:

Practical training at "e-Transactions & Communication" in King Saudi university. worked on:

- 1. Active directory.
- 2. Cloud storage.
- 3. Exchange mail.

Training Courses

- "Programming using Pyhon", Misk, Riyadh, KSA (2018).
- "Programming using Java script", Misk, Riyadh, KSA (2018).
- "Cyber Hacker Certified", TechCampus, Riyadh, KSA (2018).
- "Core java", Cognizant Academy, Chennai, India (2018).
- "SQL", Cognizant Academy, Chennai, India (2018).
- "Linux", Cognizant Academy, Chennai, India (2018).
- "Webmethods", Cognizant Academy, Chennai, India (2018).
- "Comptel Provision", Cognizant Academy, Chennai, India (2018).
- "Basics of Mobile Maintenance", TVTC, Riyadh, KSA(2016).
- "Network security basics", Center of Excellence in information Assurance, Riyadh, KSA.
- "The basics of criminal investigation", Center of Excellence in information Assurance, Riyadh, KSA.

Technical Proficiency

• Programming Language:

SQL, Java, Webmethods, Python, HTML, CSS, Java script.

Software & Tools:

MS Office, SQL server, Eclipse, PyCharm, Software AG designer.

Security tools:

Nmap, Metasploit, Recon-Ng, SET.

• Operating Systems:

Windows, Linux.

......