

## Alhaytham Elhassen <asalhaytham@gmail.com>

## FW: SmartStream Technologies - 18003 - Associate Software Engineer

2 messages

HR <HR@smartstream-stp.com>

Mon, Feb 5, 2018 at 11:09 AM

To: "asalhaytham@gmail.com" <asalhaytham@gmail.com>

Dear Alhaytham,

Thank you for showing an interest in the Associate Software Engineer role at SmartStream Technologies Ltd.

As the next stage of the recruitment process, please could you complete the attached project and return to hr@smartstream-stp.com.

If you have any questions, please let us know.

We look forward to your response.

Kind regards,

## **HR Team**

SmartStream Technologies Ltd

Switch +44 (0) 1454 617 020

**Email** HR@smartstream-stp.com

www.smartstream-stp.com



The information in this email is confidential and may be legally privileged. It is intended solely for the addressee. Access to this email by anyone else is unauthorised. If you are not the intended recipient, any disclosure, copying, distribution or any action taken or omitted to be taken in reliance on it, is prohibited and may be unlawful.

## 3 attachments

UK18003 - Software Engineer - Java Assessment.docx 692K

Order.data 1K

Person.data

Alhaytham Elhassen <asalhaytham@gmail.com> To: HR <HR@smartstream-stp.com>

Tue, Feb 6, 2018 at 8:06 AM

Bcc: Muktar Attah <muktar.attah@gmail.com>

Thank you, I have started the exercise. You request to use TDD (Implemented using standard Java 5 or above J Unit testing library). Can I use BDD as well implemented using Cucumber JVM agile tool. That will enable:

- 1. Harness the development process and make sure requirements are met using concrete problem domain examples
- 2. more collaboration between the stakeholders and the team.
- 3. enhancement of:
  - o organising the exercise workflow
  - documentation
  - more understanding of the exercise features as it will be written Gherkin language.

Looking forward to hearing from you

Many thanks

Alhaytham Elhassan Mobile 07462306644 University email: ate5@student.le.ac.uk

[Quoted text hidden]