



Atlas 2.0

Exclusive Program for



Goal:

To empower and upskill Amazon operations teams on coding & algorithmic skills by giving them learning opportunities from live experts, providing access to online learning platforms & practice modules, and mechanisms for SDE /QAE /SE role prepping.

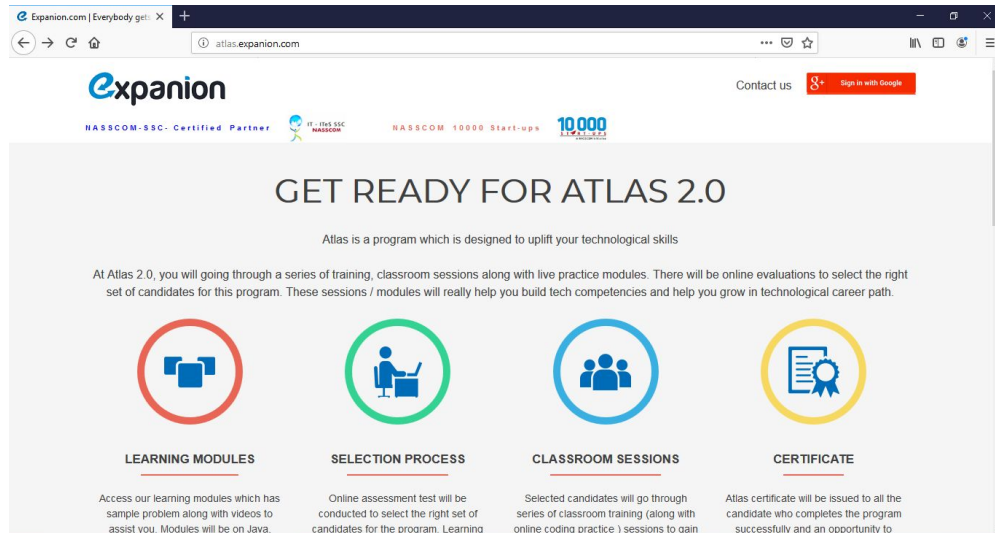
Website : <https://atlas.expansion.com/>

Practice Modules - 100 hrs (Self learning / practical Problems)

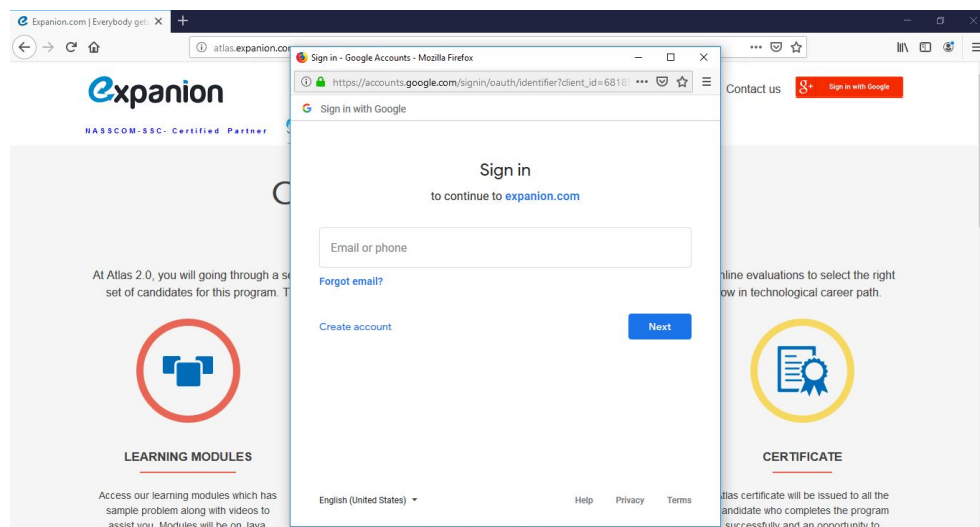
- Practice Modules preps you on your basics.
- Available courses:
 - 1) Atlas2.0 Python Foundation Courses
 - 2) Atlas2.0 Java Foundation Course
 - 3) Atlas2.0 Coding Foundation Course
 - 4) Atlas2.0 Data Structure Foundation Course
- All learning modules include '**Video lesson**' + '**Practice Coding Platform**'.
- Online compiler is available to practice coding problems. Each response will be run against test cases and scores will be accordingly computed.
- Gamified Point system measures the outcome of learning.
- Candidates learning progress report will be monitored by Amazon Atlas team regularly.
- Reach out to team-atlas@amazon.com for queries.

Instructions :

Step 1: Log on to <https://atlas.expanion.com/> - an exclusive portal for atlas 2.0 program.



Step 2: Candidates can sign in via personal gmail account by clicking '**Sign in**' button on the top right corner.



Step 3: Candidates once signed in, will be asked to fill in details like Phone No, Designation, Location etc. Please ensure to fill all the fields as it is mandatory in order to proceed.

Atlas Registration Process ...

Atlas is an exclusive program for Amazon employees to uplift their technical skills which would enable you to grow in technical career path. Please fill in the all the details to ensure that you are successfully registered. This would help you get the right level of support and assistance from the Atlas team.

Why do we need your phone number?

We need your phone number to serve you better. We will use it for verification and to reach you for important reminders. We will not share it with anyone.

2015 © Expert Companion Pvt. Ltd | All rights reserved.

expansion
Hi Arun Paul,

Phone Number :

Designation :

Location : ☒ Bangalore ☐ Chennai ☐ Hyderabad ☐ Delhi ☐ Other

☐ By signing up, I agree to [Terms of use](#) and [Privacy Policy](#)

Proceed

Step 4: After filling-in, Click '**Proceed**' Button & then in the immediate next screen, click '**Continue to dashboard**' Button.

Atlas Registration Process ...

Atlas is an exclusive program for Amazon employees to uplift their technical skills which would enable you to grow in technical career path. Please fill in the all the details to ensure that you are successfully registered. This would help you get the right level of support and assistance from the Atlas team.

Why do we need your phone number?

We need your phone number to serve you better. We will use it for verification and to reach you for important reminders. We will not share it with anyone.

2015 © Expert Companion Pvt. Ltd | All rights reserved.

expansion
Hi Sujath Briedharan, Thank you for registering with us. You will now have access to our training modules.

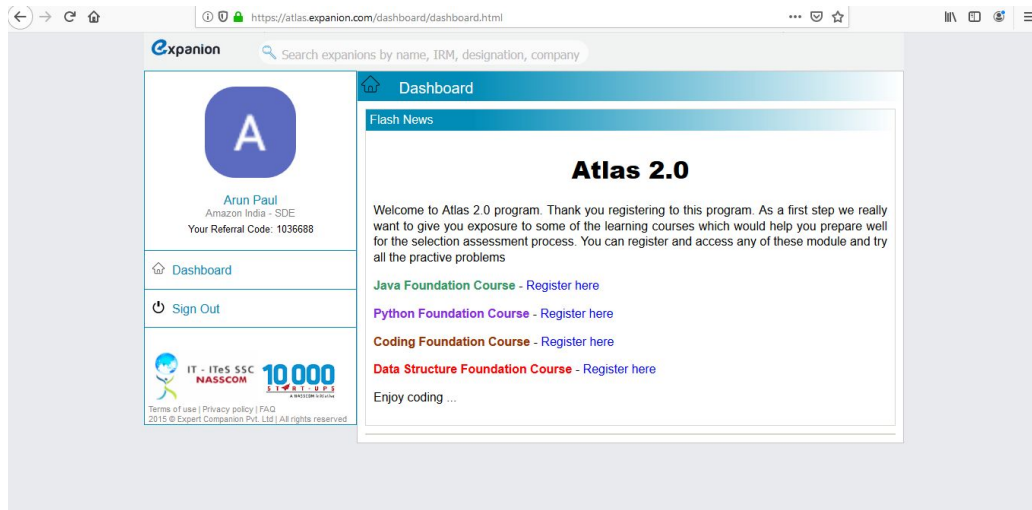
Please reach out to contact-us@expansion.com if you have questions

Continue to Dashboard

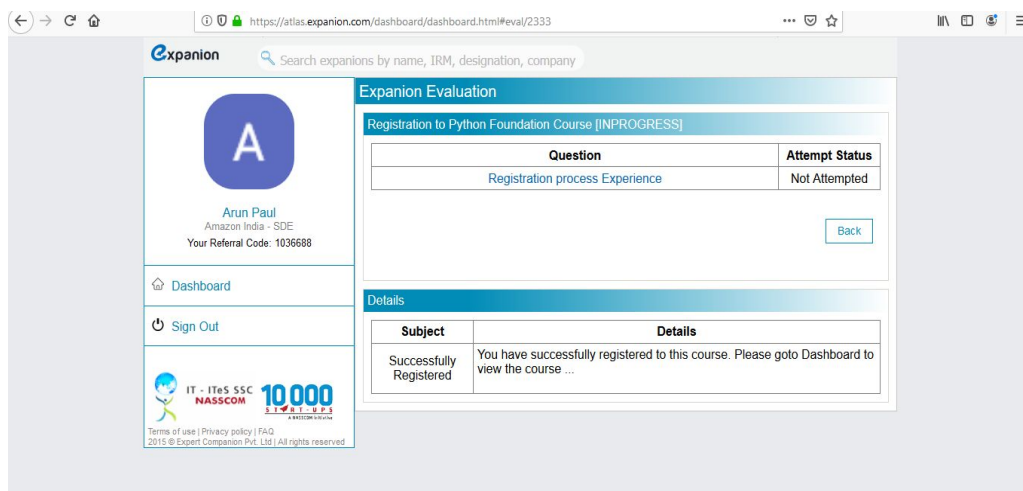
☐ By signing up, I agree to [Terms of use](#) and [Privacy Policy](#)

Step 5 : Now you can locate **Flash news** at the top right end in your **Dashboard**. Kindly click '**Register Here**' link to enroll yourself for the courses.

(Please register individually for each course).



Step 6 : After clicking on '**Register here**' link, the following page will appear stating "Successfully Registered" message in Subject. Now Kindly click and navigate back to the '**Dashboard**' button which appears on the left in your profile.



Step 7 : You can view the courses registered on the dashboard under the heading **Certification courses**.

The screenshot shows the Atlas 2.0 dashboard. On the left, the user profile for Arun Paul (Amazon India - SDE) is displayed with a referral code of 1036688. The main content area is titled 'Atlas 2.0' and includes a welcome message. Below this, there are links to register for four foundation courses: Java, Python, Coding, and Data Structure. The 'Certification Courses' section is visible at the bottom, showing the 'Atlas 2.0 - Java Foundation Course' with a status of 'INPROGRESS' and 0% completion.

Step 8 : Click on any specific course interested & start learning from the learning modules section.

The screenshot shows the 'Certification Courses' section of the dashboard. It provides a detailed view of the 'Atlas 2.0 - Java Foundation Course'. The 'Certificate Description' section explains that the Java Foundation Course (JFC) helps develop basic skills in Java programming. The 'Learning Modules' section contains a table listing various modules and their completion status.

Eval Name	Status	Type	Score
Introduction to Java - MCQ	INPROGRESS	MCQ	0%
Introduction to Java - Code Replica	INPROGRESS	MCQ	0%
Introduction to Java - Coding Module	INPROGRESS	CODE	0%
Java Concepts - MCQ	INPROGRESS	MCQ	0%
Java Concepts - Code Replica	INPROGRESS	MCQ	0%
Java Concepts - Coding Module	INPROGRESS	CODE	0%
Advanced Java - MCQ	INPROGRESS	MCQ	0%
Advanced Java - Code Replica	INPROGRESS	MCQ	0%
Advanced Java - Coding Module	INPROGRESS	CODE	0%

Step 9 : Navigate back to the dashboard and repeat step 5 & step 6 to register and enroll for the remaining courses.

Step 10: Keep practicing!! Happy Learning!!

*****Thanks*****