



Bot Aspirant

## Automation Anywhere University Essential Level Prep Courses (Engineering Students)

SHARE YOUR ACHIEVEMENT!



Options ▾

**Akash Shrivastava .**[Credentials](#) | [in LinkedIn](#)  | [Twitter](#) **Automation Anywhere** [Issuer's Website](#)  | [More Credentials](#)

In this learning trail, you will learn about Automation Anywhere's Digital Workforce platform, its architecture and, components. You will also learn to identify processes that make good candidates for automation and how use some of Automation Anywhere's key commands to automate business processes. Learning will be reinforced through concepts and walk through demos. By the end of this learning trail, you will be able to:

- Describe how Automation Anywhere's RPA tool can be used for creating software robots (Bots)
- Describe Automation Anywhere's Digital Workforce Platform, architecture, components and the appropriate use cases
- Use the Database command to automate database-related processes
- Use the Excel command to automate processes related to Excel Workbooks
- Use the PDF Integration command to automate PDF-related tasks
- Describe what is IQ Bot, its key concepts, benefits and how it works with an example

- Describe the importance of Bot Insight, the two types of Analytics and how to generate the Business Analytics Dashboard to view reports

ISSUED ON

December 17, 2019

EXPIRES ON





*Does not expire*

EVIDENCE

Your evidence portfolio is empty

[Add an evidence item](#)

VERIFY

-  Blockchain ID: 615255 
-  Verified Issuer 

ISSUER'S OTHER CREDENTIALS

[Automation Anywhere Certified Master RPA Professional \(V10.0\)](#)

[Control Room Administrator](#)

[Automation Anywhere Partner Sales Engineer Accreditation](#)

[All Automation Anywhere credentials](#)