

# PROFICIENCY PROFILE <sup>TM</sup>



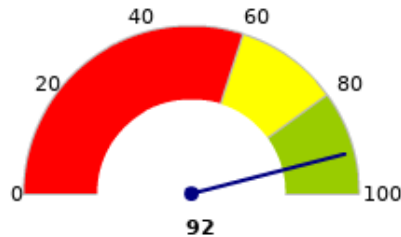
Assessment Result for: **Adarsh Manjuunarth**  
 Subject: **PYTHON 3 PROGRAMMING - Remote**

Date: **17/11/2020**  
 Client: **Aerotek**

This assessment was self-administered and not taken under supervised conditions.

**Score: 92**

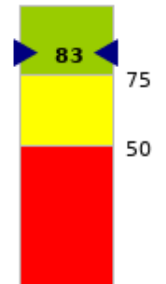
Strong 80-100  
 Proficient 60-79  
 Weak 1-59



Adarsh has achieved an overall score of 92 across all sub-skills in this subject.

**Percentile: 83%**

Top 25%  
 Above Average  
 Bottom Half



Adarsh has scored higher than 83% of all test takers in this subject.

**Subject Analysis:** # The test taker did not answer a sufficient number of questions in this sub-topic for it to be classified as a weakness, proficiency or strength.

Sub-Skills	Weak	Proficient	Strong
Python Classes			
Python Comprehensions			
Python Strings			
Python Encapsulation			
Python Lists and Tuples			
Python Concurrency			
Python File I/O			
Python Generators and Coroutines			
Python Inheritance			
Python Dictionaries#			
Python Functions#			
Python Modules and Imports#			
Python Regular Expression Usage#			
Python Control Flow#			
Python Exception Handling#			
Python Precedence and Associativity#			
Python Formatting and Decorators#			
Python Functional Programming#			

IKM assessments are designed to measure overall proficiency in a subject and depth of knowledge in specific sub-topics. This score report does not provide a criterion-referenced interpretation, pass/fail score or standard of performance. Please note that test results, in isolation, are not pure predictors of success in employment or any given role. Other indicators, such as prior experience, references and interviews, should be considered prior to any employment or business decisions.

Copyright © 1999-2020 TeckChek, Inc., All rights reserved.

[www.ikmnet.com](http://www.ikmnet.com)

# Problem Solving (Basic) Certificate



Share this Certificate



<https://www.hackerrank.com/certificate/1D9F89EBCF27> [Copy Link](#)



Problem Solving (Basic)

It covers basic topics of Data Structures (such as Arrays, Strings) and Algorithms (such as Sorting and Searching).

## Python (Advanced) Certificate



Share this Certificate



<https://www.hackerrank.com/certificate/C731ED0441F0> [Copy Link](#)



Python (Advanced)

It covers topics like Python's concurrent programming, file and database operations, unit testing, logging, and deploying the application.



## Rest API (Intermediate) Certificate



Share this Certificate



<https://www.hackerrank.com/certificate/A98E76661B6F> [Copy Link](#)

[in](#) Add to profile

Rest API (Intermediate)

It covers topics like getting data from an API and process using parameters or paging.