







**PROFICIENT** 



#### **Progress Summary**

Arnav Tyagi has successfully completed the 'Python Basics' module, demonstrating consistent engagement and strong performance throughout the course. He attended all 8 scheduled classes without any cancellations or incompletions, reflecting excellent commitment. His quiz performance is commendable, with an average score of 84.29% across multiple quizzes covering key Python topics such as operators, conditional statements, data types, and introductory programming concepts. Arnav submitted all assigned projects, totaling 8, and earned top ratings (5/5) on 5 reviewed projects, indicating a high level of coding accuracy and understanding. Additionally, he actively participated in numerous in-class activities, completing a wide range of coding exercises that reinforce concepts learned in lessons. These activities covered practical applications like mean value calculation, operator precedence, BMI checking, grading systems, and conditional logic. Arnav's work shows proficiency in Python syntax, problem-solving abilities, and creativity in project implementation. Overall, he exhibits a strong foundation in coding basics and demonstrates readiness to advance to more complex programming topics. His consistent attendance, proactive project submissions, and solid quiz results contribute to a well-rounded learning experience in this foundational module.

# **⊘** Key Strengths

- Arnav consistently submits well-structured

   ond accurate Python projects
   demonstrating strong coding proficiency.
- He actively engages in all classes and completes every in-class activity, showing excellent dedication to learning.
- His quiz scores reflect a solid understanding of fundamental programming concepts and the ability to apply them effectively.

#### Growth Areas

- Arnav could benefit from exploring more complex problem-solving scenarios to
- deepen his analytical skills.
- He should focus on enhancing codeoptimization and efficiency in his projects
- optimization and efficiency in his projects for better performance.
- Developing more creative approaches to
   project challenges could further enhance his coding versatility and innovation.

## → Focus Areas

### → Next Steps

- Practice writing more efficient and optimized code to improve performance and scalability.
- Engage in creative coding projects that encourage innovative thinking and unique solutions.

- Enroll in an intermediate Python course to
   → expand knowledge of data structures and algorithms.
- Participate in coding competitions or

  → challenges to apply skills in dynamic problem-solving environments.
- Work on personal or open-source projects
   → to experiment with creative coding and strengthen portfolio.

About Codingal Terms of Service Privacy Policy











© 2025 Codingal. All rights reserved.