


Gangisetty Krishna Vamsi

vamsig96182@gmail.com

Result For
PGPH1-A-140524

Report generated on
5/23/24, 7:00 PM

 Performance

Percentage

82.44%

Average percentage 49.96%

Total Score


216/262

Average Test Score

131/262

Performance is Excellent

Average score percent is 49.96%

 Percentile

Candidate Rank

46


Total Attended

209

86.06

Better than 86.06% of all candidates

Based on scores by other candidates

 Skills

Programming Logic (top 10%)

Professional Communication (top 16%)

Logical Thinking (top 18%)

Algorithm Design (top 36%)

Quantitative Aptitude (bottom 46%)

91% score in Programming Logic

85% score in Professional Communication

82% score in Logical Thinking

60% score in Algorithm Design

47% score in Quantitative Aptitude

Professional Communication

Programming Logic


Algorithm Design

Quantitative Aptitude

Logical Thinking

Candidate

Average

 Productivity

Scored High

Professional Corr

Algorithm Design

Quantitative Aptitude

Scored Less

Slowest

Fastest

Time Taken


116 mins 42 secs

Average Time Taken is 67 mins 53 secs

Test Duration is 120 mins

Took more time than average

Average time is 67 mins 53 secs

 Proctoring

Full screen violation

Not detected

Tab change violation

Count: 0

Multi screen violation

Count: 0

Out of window

0 min

Proctor alert

Count: 0

Audio violation detected

Count: 66

Screen share violation

Count: 0

Video proctor violation


Count: 0

Offline time

0 min

Proctoring violation detected

66 violations recorded

 Profile

Name

Gangisetty Krishna Vamsi

Email

vamsig96182@gmail.com

IP address

136.233.9.100

Browser

Chrome 124.0.0.0

Operating System

Windows 10

Test Taken Through

Invited Link

Test Started

14 May 2024, 5:57:02 PM GMT+05:30

Test Ended

14 May 2024, 7:53:44 PM GMT+05:30

Questions			
SECTION NAME	SCORE	PERCENTAGE	
Programming Fundamentals	25 / 42	59.52%	<div></div>
Coding	159 / 175	90.86%	<div></div>
Cognitive Ability	32 / 45	71.11%	<div></div>

The comparative scores are subject to change when more candidates participate in the assessment