

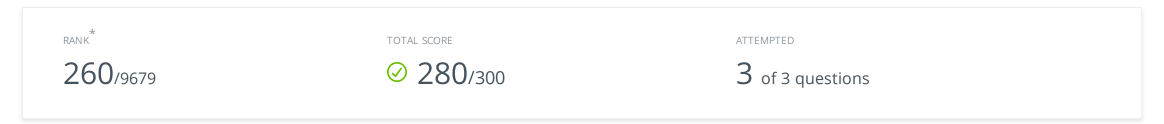
## Assessment report

## Amazon Coding Interview

Report Access URL: https://p.hck.re/zWjj



# Deepak Sati



#### Test time analysis

TEST START TIME

TEST END TIME

TEST DURATION

Oct 08, 2020 05:47:46 PM IST

Oct 08, 2020 07:47:46 PM IST

2 hr of 2 hr used.







▼ Top performer: merge sort

You have scored the highest score in merge sort.

# About Deepak Sati



**童** Education

JIIT - 62

₹/> Languages

C, C++14, C++17, Python 3.8

& Contact number

7042621349

deepaksati719@gmail.com

Location

## Detailed submission report

Programming Questions

Questions attempted: 3 of 3

#	Questions (3)	No. of attempts	Result	Score (280/300)
1	Delivering packages	4	•	100/100
	Bob, a delivery guy wants to maximize his wages by delivering as many boxes as possible. Each box must contain exactly one package.			
	If there are $m{n}$ packages			
2	Maximum pairs	8	•	80/100
	You are given two arrays. The first array represents the distance of a market from your house that is called as the forward distance. The second array represents the return dis			
3	Traveling to different points	3	<b>⊘</b>	100/100
	Bob is on his way to deliver packages in your city. Your city contains bad roads and not all the cities are connected directly or indirectly. Bob is at point $\bf A$ and he			

<sup>\* -</sup> This information is based on the data that is available untill Oct 08, 2020 02:23 PM GMT. Your rank may be updated once all the candidates have successfully completed their tests.

Thank you for taking this test. All the best for further processes.

Note: This report is generated by HackerEarth. To know more, visit www.hackerearth.com