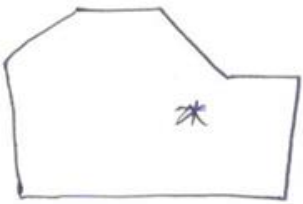


Priyanka Mishra

Technical

ions based on the aptitude paper
t is overloading and overriding?

function can return more than one
c?



*

How we can determine
whether the point is inside
or outside the polygon?

way by extending lines from both
tion of points.

I have asked to extend the line in
direction and determine whether it is out
side the polygon.

why do we do overriding?

te the signature of swap method which
uns value.

it is garbage collection? & why upto 2nd gener
only in C#.

HR

Introduction

write subject and why?

strength & weaknesses.

why u want to join us?

Aptitude

ometric questions like point of intersection
verse of a matrix.

code to find out the output.
ome logical questions like

using this
matchsticks
draw 4 eq
(without
overlapping
sticks) triang

3d Foundry

- Manali Jape

7/8/20

Round 1 - Aptitude

Q-1 word benders.

Section 1 - Logical

↳ $\frac{m}{i}$ to G → monitoring

↳ m u&i $\frac{\text{sing}}{\text{cos}(g)}$ → mustang

↳ cycle → bicycle
cycle

Q-2. Arrange these 6 matchsticks to make 4 equilateral triangles and will be (in 3d)



Q-3 } Based on probability, permutation & combination
Q-4 }
Q-5 }

Section 2 - Geometry

Questions based on planes, intersection & matrices.

Section 3 - C programming

mcq.

Section 4 - write about your 5 year goal

Round 2 - face to face interview

Q-1 write code to swap a no. (return a value)

Q-2 garbage collection in C#

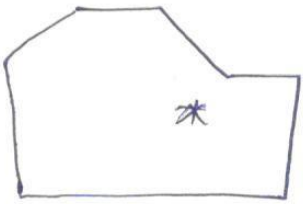
Q-3. Questions based on numbers in arrays

Priyanka Mishra

Technical

ions based on the aptitude paper
t is overloading and overriding?

function can return more than one
c?



*

How we can determine
whether the point is inside
or outside the polygon?

way by extending lines from both
tion of points.

I have asked to extend the line in
direction and determine whether it is out
side the polygon.

why do we do overriding?

te the signature of swap method which
uns value.

t is garbage collection? & why upto 2nd gener
only in C#.

HR

Introduction

write subject and why?

strength & weaknesses.

why u want to join us?

Aptitude

ometric questions like point of intersection
verse of a matrix.

code to find out the output
ome logical questions like

using this
matchsticks
draw 4 eq
(without
overlapping match
sticks) triang