COMPANY NAME:
CANDIDATE NAME:

FNH TEchnologics Ray Kumar Roj

CANDIDATE NUMBER:

3131099800 03/06/2024

DATE:

ROUNDS & TYPES OF INTERVIEW:

FACULTY SIGN (VERIFIED) :

june MONTH 2024

Round ! -

15 Aptitude - 15 mins

10 technical - lomins

2 passage - 20 minus

2nd Round:

> luly you chose it field.

-> Rusume based oversions.

-> Java script overtion :-

(i) What is calci function.

(ii) Api fetching.

-> What is difference between Height VS Max. Height and Min Height.

5	n	id	e	rs
~~	~			

HEBBAL BRANCH INTERVIEW PATTERNS

PySpiders 1 4 1

COMPANY NAME:

FNH technology

CANDIDATE NAME:

Shefal Garokas

CANDIDATE NUMBER:

9019115590

ROUNDS & TYPES OF INTERVIEW:

2- technical & 1-Managoral + techicar 1- Apti

FACULTY SIGN (VERIFIED) :

june MONTH 2024

Round - 1

Aptitude - 15 question - 15 Ming technical apti - 10 question - 10 Mins 2 passages - 20 mins.

Round - 2

> Resume discussion

> Java - what is exception handling - Is question

> Is projects.

Round -3

> pattern program - 1234

-> fetching api

-> var let loonst

-> General good questions on REST API.

-> Rigular excep expression.

Round-4

-> Scenario based questions on business development.

-> Resume désussion

-> why you want to get into IT?

PySpiders 8 4 1 J: 5 ers HEBBAL BRANCH_INTERVIEW PATTERNS FNH Technologies CLMPAN V III Stalk Achm Saleb CANDIDA FAME: 8555896905 CANDIDA E HBER! 04/06/2024 DOTE: REUNDS 1 2 S OF INTERVIEW: FACULTY GN (VERIFIED) : June MONTH 2024 1 st round : -Aptitude - 15 question -15 minutes. 0 6x-27+3z= 9-x+4 6) convert 36 km/h into m/sec English comprehension passages - 2 2 passages - Each passage 5 each questions. Web Technology MCG-10 questions - 20 minutes. THIML - CSS
Javascript-Face - De face Technical interview with manager Round 23 questions about what we have mentioned in regume * HTML * CSS * java script * React Js * projects boild using tIML, css, Js

(if you have mentioned in Resome) * Form validation in Js * Box model properties (cs) questions: API Felching in 75 Types of selectors

275	PySpiders			
J: o ers	HEBBAL BRANCH INTERVIEW PATTERNS			
	Ent Technologies			
COMPAN VAVE:	Ameuth Comedon G.M			
	9482842474			
CANDIDA NABER:	4/6/2024			
ROUNDS TO TO SOF INTERVIEW:				
	Nurs MONTH 2024			
	June MONTH 2024 lifude - 15 questions. (3-4 questions on speed distance calculation)			
ap	distance colculation)			
120000				
(**	assaye - 2 (5maq question)			
T.	henital - 15 quistions			
(22	henital - 15 postsonigt and Tavascript			
	HIML. ESS AND			
> like bustd &				
> ES-6 concep	145			
→ DOM.				
	Tedmical Round			
12 12:-	Tedmical Rouns			
(2000 2 1	questions on Resume Points			
۸ . ٥	austions on Kescine (once)			
-> Asking	- 10-3			
	I un have done.			
- Varoja	it you have done.			
Arono Juni	tion bywas.			
10 10 1 1 1 8	V			
* API Jetchin	<u> </u>			
V	J			
+ JSON				
	1 at fine			
-> Sell i	induction.			
·	1+ J coust			
م میدید ایاده مید	b/w van, let and const			
& difference	l and sundalinged.			
	ble not and andifined.			
& difference				
	i de ou some Java Concepts.			
& Real fim	e Example on some Java Concepts.			

10 hip drigged - 10 wins Round I posege - 90 mins - 15 mins .

ROUNDS & TYPES OF INTERVIEW:

FACULTY SIGN (VERIFIED):

june MONTH 2024

(5) Turtile (15) Crocodile (57) Lizzard (84) peacock. April trode :

W (i) To this which is different.
(ii) 86 (ii) 86) One train the will cross one signal in Hosee. How much time if will take to cross from

(1) A DONG (1) DONG (1) HOW HOW (1) OND OF OBOVE.

D gr , OH (3) the sum of second one oge of others to the first one oge is the sum of second one oge of others to the sum of second one oge of the second one of the others to the second certification of the others to the second one of the others to the second one of the others to the second one of the others to the others than the second one of the others to the others than the second one of the others than the second one of the others than the other than the others than the other englemen (11) 90,25 (m) 30,35 (sv) 25,45

6) The sum of the consecutive number 123 what is boost 38 (N) 38 (M) 31 (M) +1 (N)

6 Bob the equation 22+42+3= 5x-9