## Full Stack Development Test Candidate Admit Card



TEST DETAILS			
Registration no.	FSD-0606-0002776597	Test Name: Full Stack Development  Test Date: 06/06/2022  Time: 10:00 AM	
Candidate Name	Kunal Kumar		
Email	kunalkumar6721@gmail.com		
Prerequisites	Laptop with an internet connection		

TEST SCHEDULE & FORMAT				
Phase I - Qualifier				
Round 1	Back to basics     Assess your algo	10:00 AM-12:30 PM		
Round 2	Note: There will be 50% negative marking for questions in these rounds.	IO.OO AIVI-12.SO FIVI		
Qualifying Criteria: Get 200+ out of 400 in Phase I to qualify for Phase II.				
Phase II				
Round 3	• Building the back	02:30 PM-06:30 PM		
Round 4	Creation of the front			
Round 5	• Face the interview	06:45 PM		
Results and Declaration	Within 5 working days of the test			
Qualifying Criteria: Get 500+ out of 1000 to qualify for Company Placements.				
GET HIRED!				

www.relevel.com

## Full Stack Development Test Candidate Admit Card



TEST SYLLABUS			
Computer Science Fundamentals	<ol> <li>Basics of Programming - Loops,         Conditionals, Functions, Recursion.</li> <li>Time and Space Complexity.</li> <li>Searching and Sorting - Linear Search,         Binary Search, Quick Sort, Radix Sort,         Merge Sort, Insertion Sort etc.</li> <li>Basic Data Structures - Array, Linked         List, Stack, Queues. Advanced Data         Structures - Trees, Heaps and Graphs</li> <li>Object Oriented Programming -         Inheritance, Polymorphism</li> <li>Computer Networks, Database         Management, Operating Systems</li> </ol>	Suggested Reading Materials  1. Database System Concepts 2. Introduction to Algorithms 3. Database System Concepts 4. Operating Systems 5. Computer Networks	
Full Stack Development	<ol> <li>HTML, CSS, Responsive Design</li> <li>Javascript- Fundamentals, Express,         Node.js (or) Java - Spring MVC (or)         Python - Django, React.JS</li> <li>MongoDB, SQL</li> <li>APIs, System Design</li> </ol>	Suggested Reading Materials  1. JavaScript for Frontend 2. HTML and CSS 3. Backend Web Development	

For more information and details click <u>here</u>