ADV indian coder (VINAY KUMAR) 

JAVA DEVELOPER | YOUTUBER | SKILLS: - HTML, CSS, JAVASCRIPT | DBMS | MongoDB | JDBC | DSA | JAVA | System Design | Spring Boot | Spring Rest | COMMUNICATION (HINDI , ENGLISH & BHOJPURI)

**JAVA TRAINED BY HYDER ABAS SIR**

**👏 I’m a skilled Java developer and YouTuber.**

**I am a highly motivated and skilled freelancer with expertise in Back-End development, graphic design, and digital marketing. With 5 years of Teaching experience, I have worked on a variety of projects for clients across different industries, ranging from small startups to large corporations. My technical skills include proficiency in JAVA, PYTHON , C# , HTML, CSS, JavaScript, and PHP, as well as experience with popular content management systems like WordPress and Shopify. I am also skilled in using design software such as Adobe Photoshop, Illustrator, and InDesign, and have experience creating logos, brochures, social media graphics, and other marketing materials. In addition to technical skills, I am a strong communicator and collaborator, able to work closely with clients to understand their needs and deliver projects that exceed their expectations. I am committed to providing high-quality work and building long-term relationships with my clients. If you're looking for a reliable and talented freelancer to help you with your next project, I would be delighted to hear from you. Let's work together to bring your ideas to life.**

**Please Support me :-** <https://youtube.com/@advindiancoder>

How to Crack

Technical Interview

* **Interview tips :- Listen carefully**
* **Listen carefully to the interviewer and clarify your doubts before starting to think and solve the problem.**
* **Do not jump in to solve the question before clarifying the requirements.**
* **If you don’t understand the question, ask to repeat it.**
* **Interview Tips:- Think loud**
* **Do not keep silent when thinking to yourself.**
* **Interviewers find it hard to assess a candidate when they do not know what the candidate is thinking about.**
* **Do not mumble in an interview.**
* **Interview Tips:- Revise Your Resume**

* **Very thorough with your resume.**
* **Be prepared to explain projects & internships.**
* **Revise subjects and languages mentioned in the resume.**
* **Interview Tips: Confidence is the key**
* **In your introduction, let the interviewer know your technical skills (the one you are confident about).**
* **Be calm & confident about your answers.**
* **Clarity in thoughts.**
* **Proactive attitude.**
* **Explain with examples.**

* **Interview Tips: Know the Company**
* **Research about the company**
* **History**
* **Technology**
* **Work**

* **Interview Tips: Subjects**
* **Data Structures**
* **OOPs**
* **SQL**
* **Interview Tips: Coding**
* **Write clean & bug free code**
* **Practice common questions**
* **Important topics: Data Structures**
* **Arrays**
* **Stacks**
* **Queues**
* **Linked List**
* **Binary Trees**
* **Maps**
* **Important topics: Data Structures**
* **Time & Space Complexity**
* **Local & Global Variables**
* **Loops**
* **Functions**
* **Recursion**
* **Call by value & Call by Reference**
* **Sorting**
* **Increment & Decrement Operators**
* **Tree Traversal**
* **BFS & DFS**
* **Applications of Stack and Queues**
* **Dynamic Programming**

* **Stack is \_\_\_\_\_ Structure**

* **Linear**
* **Non Linear**
* **Which of the following is an exit control loop ?**
* **For loop**
* **Do while loop**
* **While loop**
* **Important topics: OOPs**
* **Difference between Procedural and OOP**
* **Principles of OOP**
* **Constructor**
* **Method Overloading & Method Overriding**
* **Which feature of OOP indicates code reusability?**

* **Abstraction**
* **Encapsulation**
* **Inheritance**
* **Polymorphism**
* **Important topics: DBMS**
* **Keys**
* **SQL Statements**
* **Database, DBMS, RDBMS**
* **Which of the following is not a function of the database?**
* **Managing stored data**
* **Manipulating data**
* **Security for stored data**
* **Analyzing code**
* **Which would you prefer?**

* **WFH**
* **WFO**
* **Which is more important?**
* **Salary**
* **Career Growth**

* **Suggestions**
* **Keep learning each day.**
* **Have at least 4-5 mock interviews before actual interviews.**
* **Analyze your mistakes, figure out weak areas and focus on improving them.**
* **Check previous year questions for each company before its online test/interview.**

**THANK YOU**

**For Regular Updates and Placement Related Content.**

**FOLLOW US**

**LinkedIn:-** [**https://www.linkedin.com/in/vinay-kumar860964**](https://www.linkedin.com/in/vinay-kumar860964)

**GitHub:-** [**https://github.com/ADVindiancoder**](https://github.com/ADVindiancoder)

**YouTube:-** [**https://youtube.com/@advindiancoder**](https://youtube.com/@advindiancoder)

**My portfolio:-** [**my portfolio (vinay kumar portfolio 5.netlify.app)**](https://vinaykumarportfolio5.netlify.app/)

**Twitter:-** [**https://twitter.com/ADV\_India\_coder**](https://twitter.com/ADV_India_coder)

**Facebook:-** [**https://facebook.com/groups/602312964862870/**](https://facebook.com/groups/602312964862870/)