



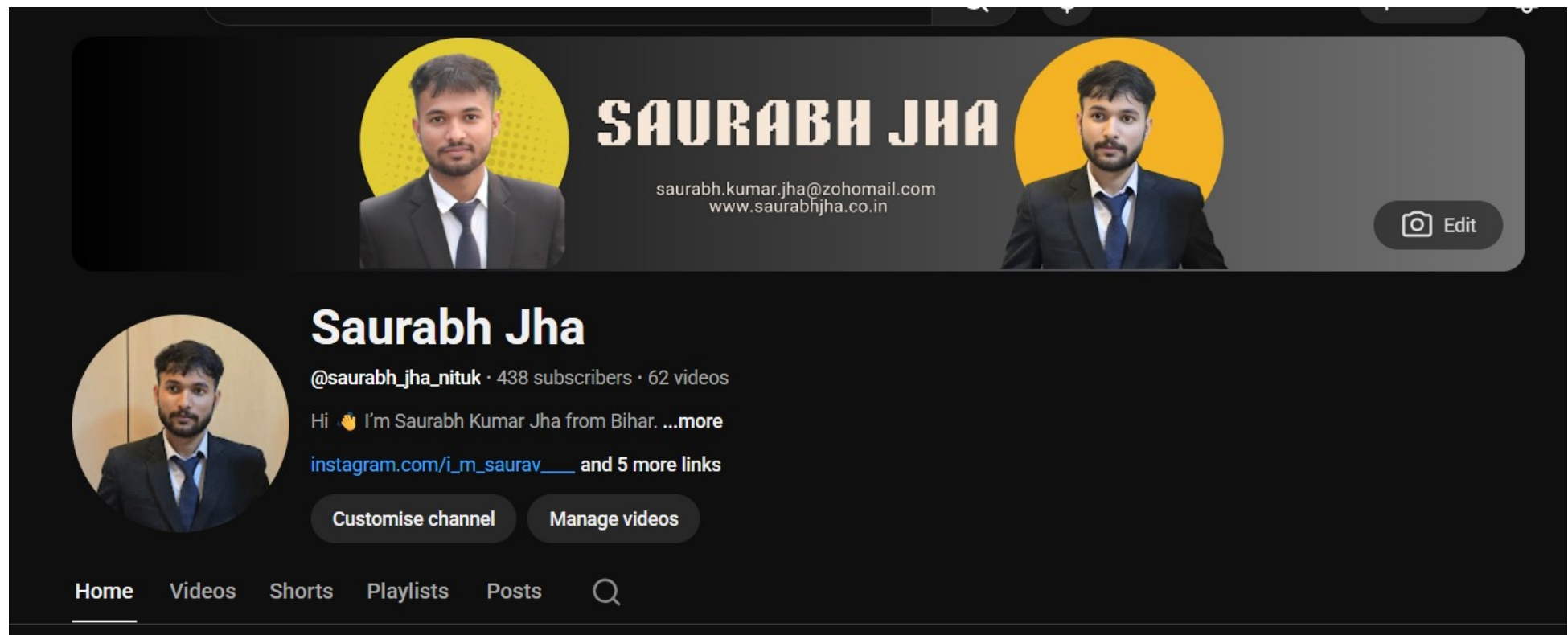
# Revised Examination Date

| Exams            | Date              |
|------------------|-------------------|
| Coding Assesment | <b>04-01-2026</b> |
| Interview        | <b>05-01-2026</b> |

\*New date only for those , who not recived Exam center

| Exam             | *New Date         |
|------------------|-------------------|
| Coding Assesment | <b>18-01-2026</b> |
| Interview        | <b>19-01-2026</b> |

# Subscribe My Channel



The image shows a YouTube channel profile for "Saurabh Jha". The channel has 438 subscribers and 62 videos. The bio reads: "Hi 🙌 I'm Saurabh Kumar Jha from Bihar. ...more" and includes links to Instagram and other channels. The channel features a banner with two circular profile pictures of the same man in a suit, his name "SAURABH JHA" in large white letters, and his contact information: saurabh.kumar.jha@zohomail.com and www.saurabhjha.co.in. There is also an "Edit" button.

**Saurabh Jha**

@saurabh\_jha\_nituk · 438 subscribers · 62 videos

Hi 🙌 I'm Saurabh Kumar Jha from Bihar. ...more

[instagram.com/i\\_m\\_saurav\\_\\_](https://instagram.com/i_m_saurav__) and 5 more links

Customise channel Manage videos

Home Videos Shorts Playlists Posts Q

# 1. Basic Programming

- Number Base Conversions (Decimal  $\leftrightarrow$  Binary / Octal / Hexadecimal)
- Prime Number Check
- Perfect Number Check
- Matrix Operations
- Matrix Addition
- Matrix Multiplication
- Diagonal Sum of Matrix

# Algorithms

- Searching Algorithms
- Binary Representation / Binary Search
- Sorting Algorithms
- Middle of Three Numbers
- Greatest of Three Numbers
- Basic Mathematical Algorithms

# Intermediate DSA (For Specialist Programmer)

- Subarray with Given Sum
- Kadane's Algorithm (Maximum Subarray Sum)
- Merging Sorted Arrays
- Dynamic Programming
- Longest Common Subsequence (LCS)
- Edit Distance
- Graph Algorithms (DFS, BFS, etc.)
- Tree Algorithms