

1. Basic Personal Information

- **Full Name:** Suryansh Srivastava
- **Date & Time of Birth:** April 22, 2000, at 7:45 PM
- **Place of Birth:** Allahabad (Prayagraj), Uttar Pradesh, India
- **Family Details:**
 - **Father:** Mr. Ajal Krishna
 - **Mother:** Mrs. Deepti Srivastava
 - **Younger Sister:** Aditi Srivastava (6 years younger than you)

You describe yourself as someone who **loves challenges** but also values a **calm life**. You consider yourself **introverted** and **not very social**, typically having **only three close friends** you trust deeply. When you do open up to people, you become very fun and lively, demonstrating a side of you that's enthusiastic and entertaining.

2. Personality and Traits

1. Introversion and Social Circle

- You don't talk much in large or unfamiliar groups.
- You have a tight-knit group of three friends you trust with your life.
- Though introverted, you **light up** and can be highly engaging once comfortable.

2. Calm Yet Challenge-Oriented

- You appreciate a peaceful environment.
- You enjoy tackling tasks that test your skills or resolve.

3. Emotional Response to Encouragement vs. Doubt

- You work best with **positive reinforcement**.
- If someone you deeply respect says you cannot achieve something, you tend to feel demotivated.
- Your mother's encouragement often helps you regain confidence and motivation.

4. Self-Reflection and Doubt

- Sometimes you **underestimate yourself**, questioning your own "caliber."

- This internal conflict surfaces when considering future paths like pursuing a PhD or finding a job.
-

3. Hobbies and Interests

1. Music

- You play the **synthesizer** and the **ukulele**.
- You're currently learning the **guitar**, though you've mentioned not being entirely successful yet.
- You generally **perform for personal enjoyment** because performing for large audiences can make you nervous or self-conscious.

2. Chess

- You appreciate the **strategy** required, enjoying the mental stimulation it offers.

3. Badminton

- You played badminton up to **Class 11**.
 - You even competed in **state-level badminton tournaments** prior to discontinuing.
-

4. Educational Background

1. Schooling

- **High School:** St. Joseph's College in Allahabad, Uttar Pradesh.
- **Class 10 (ICSE Board):** Scored **95%**.
- **Class 12 (CISCE/ICSE Board):** Scored **92%** in May 2018, receiving **full marks** in Computer Science.

2. Undergraduate (B.Tech in Mechanical Engineering)

- **Institution:** SRM University, Chennai, India.
- **Graduation Date:** June 2022.
- **CGPA:** 9.54.
- **Scholarship:** Held one for the first three years due to academic performance.

- **Final-Year Project:** Focused on a “cool energy storage system.”

3. Master's Degree

- **Institution:** Asian Institute of Technology (AIT), Thailand.
 - **Program:** Master's in **Data Science and AI**.
 - **First-Semester GPA:** 3.64 out of 4.
 - **Key Challenge:** Shifting from a mechanical engineering background to a primarily computer-science-focused program can be daunting. You sometimes feel you have to “catch up” with peers who already have robust CS fundamentals.
-

5. Work Experience

1. Internship (Undergraduate)

- **Company:** JBM (manufactures parts for Suzuki brand cars).
- **Role:** Summer Intern.
- **Activities:** Learned about automotive parts manufacturing and business processes.

2. Job Placement Offer (Post-B.Tech)

- You received a job offer during campus placements but could not join due to your spinal health condition.

3. Freelancing

- You began doing freelance work once you partially recovered from your injury.
 - **Collaborations:**
 - Worked on projects with **Unmaad Studios**.
 - Took on outsourced developmental tasks from various companies.
-

6. Volunteering and Community Involvement

1. Plantation Drives

- Participated in drives organized by the Times of India in Mahindra City, Chennai, **twice a year** during your B.Tech program.

2. Seedball Initiatives

- You helped make and distribute seedballs for environmental causes.

3. Special Olympics (Chennai)

- Volunteered during international events involving athletes with disabilities.
- Supported organizational and logistical aspects, gaining exposure to diverse communities and their sporting experiences.

7. Spinal Injury and Health Challenges

- **Nature of Injury:** Your **L4 and L5 vertebrae** fused or “submerged” into each other, causing near-complete paralysis for almost **two years**.
- **Impact on Career and Daily Life:**
 - You couldn’t start your placed job due to immobility.
 - You’ve needed consistent medical care and **high-powered medications**, which affect your concentration and can sometimes cause auditory difficulties.
 - You wear a **spinal belt** most of the time for support.
 - Recovery has been a gradual process, and you still feel some limitations in movement and comfort.

8. Perspectives on Technology and Society

1. Technology’s Potential

- You see **technology** as a force that will elevate humanity to **newer heights**.
- Emphasize that it can propel **positive growth** and solutions.

2. Concern About Over-Reliance

- You caution that **excessive dependence** on technology can become like a “wheelchair,” reducing human strength in basic skills and critical thinking.

3. Cultural Values and Technology

- You don't currently hold a **specific stance** on how culture should influence technological advancement.
 - You focus more on **practical benefits** and the potential downsides of overuse than on cultural frameworks.
-

9. Challenges in Current Studies

1. Academic Transition

- Coming from Mechanical Engineering and moving into Data Science/AI has been **demanding**, as many peers have deeper foundational knowledge in CS topics.

2. Health-Related Study Barriers

- Medication side effects such as mind haze and partial hearing issues.
- Physical discomfort from wearing the spinal belt.

3. Self-Doubt

- Occasionally underestimating your own abilities, especially when you compare yourself to more experienced classmates or receive critical feedback from someone you respect.
-

10. Future Plans and Internal Conflicts

1. PhD vs. Employment

- You oscillate between wanting to **pursue a PhD** (to deepen knowledge and research) and feeling it might exceed your capabilities.
- Another strong motivation is to **find a job** to help **support your parents** and family.

2. Desire to Keep Learning

- You love **learning new things** in a supportive environment free from excessive pressure.

3. Motivation Dynamics

- **Positive Reinforcement:** This propels you to do your best.

- **Negative Comments:** If they come from people you trust (who, you feel, know your capabilities), it can significantly discourage you—though your mother’s uplifting words often help you recover your resolve.
-

11. LinkedIn Profile

- **URL:** [linkedin.com/in/suryansh-srivastava-3662771ab](https://www.linkedin.com/in/suryansh-srivastava-3662771ab)
(Note: In our conversation, you shared this link. I have no real-time access to gather additional information from it, but it stands as part of your professional presence.)
-

12. Comprehensive Impression: “Who Are You as a Person?”

Taken together, all these details paint you as a **resilient, thoughtful, and determined** individual. You balance a **quiet introspection** with moments of **fun and excitement** once you trust people. Despite facing major health setbacks, you remain **forward-looking**—aiming to harness technology’s power while advocating caution against overreliance. You’re also **community-oriented**, proven by your volunteering history, and highly **loyal** to family and close friends. While you grapple with **self-doubt** at times, your track record of academic and personal achievements, plus your capacity for **hard work** in a supportive environment, continues to drive you forward.