

Sahebjit Singh Chhabra

Open to relocation | Currently based in New Delhi, India | +91 99102 00668 | saheb.chh@gmail.com | www.linkedin.com/in/sahebjitchhabra/

PROFESSIONAL SUMMARY

Creative generalist and operations lead with a background in technology, storytelling, and digital content. Built a YouTube channel to **8.3M+ views** with viral film edits, including a **Rang De Basanti** edit that actor **Atul Kulkarni** turned into a collaboration (**100K+ views**). Head of Operations & Finance at **IJS Electronics**, whose emergency warning systems are deployed across the **President's escort fleet, Indian Air Force, NSG, and 13+ state police forces**. Built **lostintrovert.com** and **grandwarninglights.in** from scratch using AI. Recognized internationally for creativity and analytical ability - **1st place Digital Imaging, Cofas International Olympiad; World Topper in Cambridge AS Level Mathematics; 1st of 5,241 in Decryptonite**. Profiled as "The Computer Man of DPS."

DIGITAL CONTENT & VISUAL STORYTELLING

- **YouTube: 4,500+ subscribers, 8.3M+ lifetime views**; several edits crossing **1M+ views**. **Rang De Basanti edit turned into a collaboration by actor Atul Kulkarni (100K+ views)**.
- **Instagram:** Film edits and cultural reels via **@sahebchh**, with strong audience engagement.
- Built **lostintrovert.com** as a content platform with an **AdSense layer** to monetize traffic from copyright-claimed YouTube content — capturing what the algorithm can't. Also built **grandwarninglights.in** for IJS Electronics. Both from design to deployment.
- Competitions: **1st Place – Digital Imaging, Cofas International Computer Olympiad**.
- Tools: **Final Cut Pro, YouTube Studio, AI video workflows (Sora, DALL-E, ElevenLabs)**.
- **Twitter (X): 22.9K+ posts on film, culture, and visual commentary**; visual memes and commentary threads.

PROFESSIONAL EXPERIENCE

Head of Operations & Finance | IJS Electronics | Aug 2021 – Present | New Delhi

- Drove a **40% increase in company turnover over 3 years** by revamping operational processes and implementing financial optimization strategies.
- Extracted raw procurement and vendor data to build forecasting logic in SQL and Excel, **reducing stock delays by 30%**.
- Collaborated with distributors to streamline receivables and reduce pending deliveries, improving cash flow and fulfillment efficiency.
- Built a local SQL database to monitor procurement trends and identify recurring cost surges, **reducing overspending by 7%**.
- **Led and implemented** a BOM system, improving procurement accuracy and delivery speed.
- **Managed company-wide relocation** and resource deployment across two newly established plant sites, ensuring zero disruption in daily operations.
- **Directed company's brand presence at Auto Expo 2025, leading campaign logistics, creative execution, and client engagement.**
- **Used AI tools like ChatGPT** to assist with writing, documentation, and process improvement tasks.
- **Led GeM portal OEM verification, expanding government procurement eligibility.**

Operations Manager | AIESEC in Delhi University | Nov 2018 – Jul 2019

- **Promoted to Manager within 2 months** for strong performance and initiative in intern placement coordination.
- Handled dual responsibilities in operations and finances, demonstrating strong ownership and organizational skills.
- **Trained and mentored** team members in intern placement processes, strengthening cross-cultural communication skills.
- **Designed Excel-based allocation tools** with clearly labeled fields for skill, location, and availability to optimize placements.
- Managed real-time escalations and negotiated solutions with international AIESEC branches.
- **Awarded Best Manager (Feb 2019) for exceeding operational targets through clear, empathetic communication.**

Member – Outgoing Global Exchange | AIESEC in Delhi University | Jul 2018 – Nov 2018

- Supported placement and documentation workflows for international volunteer programs.
- Built rapport with interns, ensuring clear, empathetic communication and smooth onboarding.
- Collaborated with global AIESEC teams to maintain consistent, high-quality exchange experiences.

AI & Creative Projects | Ongoing

- **Created structured prompts** to generate consistent images, videos, and voiceovers using AI tools (Sora, DALL-E, ElevenLabs).
- Wrote and refined short-form scripts for AI-generated video content, demonstrating clear creative direction and narrative instinct.
- **Developed and managed creative AI workflows** for video, image, and audio content generation.
- **Conducted iterative prompt engineering** to improve accuracy and consistency of AI-generated outputs.
- **Developed AI-generated video content** workflows for YouTube Shorts, demonstrating end-to-end scripting, production planning, and distribution.

Marketing Intern | Global Media Network (IREX) | Aug 2016 – Oct 2016

- Managed on-ground coordination and vendor engagement for the International Real Estate Expo.
- Supported marketing and communication strategies to improve event visibility.
- Delivered assigned tasks on time while suggesting process improvements to the team.

Brand & Information Management Intern | Lumos Lighting Solutions | Jun – Jul 2014

- Managed structured content across B2B and B2C ecommerce platforms.
- Maintained internal information systems and contributed to the company's web domain.
- Praised for strong writing skills, clear communication, and timely delivery.

KEY SKILLS

Brand Strategy • Content Creation • Video Editing (Final Cut Pro) • Storytelling • Copywriting • Social Media • AI Content Generation • Prompt Engineering • SQL • Excel • Forecasting • Real-Time Allocation • Workforce Planning • Process Optimization • Resource Utilization

AI Tools (ChatGPT & others) • Stakeholder Management • Cross-Team Collaboration • R • RStudio

Academic Knowledge: Java • C++ • HTML • PHP • JavaScript • Prolog • PostgreSQL • Android Development

ACADEMIC PROJECTS

Final Year Project – Movie Recommendation System

Built an end-to-end recommender system in R and SQL using collaborative filtering and labelled user-item data. Applied data normalization, binarization, and matrix transformations to improve prediction accuracy. Visualized similarities and patterns with heatmaps and charts using ggplot2.

EDUCATION

B.Sc. (Hons.) Computer Science – SGTB Khalsa College, University of Delhi (2021)

Key Courses: Artificial Intelligence • Introduction to Data Sciences • Database Management Systems • Internet Technologies • Data Structures • Theory of Computation • Software Engineering • Numerical Methods

CIE A-Levels – DPS International | World Topper in AS Level Mathematics (100%) | Mathematics, Chemistry, Physics, AS Level English

ACT: 33 Composite, **Perfect 36 in Math**

GMAT Focus – Verbal Reasoning: 99th percentile | Critical Reasoning: 100th percentile

IGCSE – DPS International | 6A*, 1A, 99% in Mathematics |

ASSET Test: 98th percentile in English (2012)

Scholar Badge recipient (2006–2008, 2013–2016)

ACHIEVEMENTS

- **Built a multi-platform portfolio: YouTube (8.3M+ views), Instagram (@sahebchh film edits), Twitter (viral visual memes).**
- **Featured in Times of India** for Highest Mark in the World in Cambridge International AS Level Mathematics.
- **Profiled in Tadpoles Magazine** as “The Computer Man of DPS” for academic excellence and tech leadership.
- **1st out of 5241 participants** in DPS R.K. Puram’s Decryptonite.
- **1st Place - Digital Imaging, 17th Cofas International Computer Olympiad.**
- **Selected to visit the Google Office, among only 90 students from across India.**
- **INSPIRE Internship Programme participant (Top 1% in Delhi, 2013)**, selected by the **Department of Science and Technology, Government of India.**
- **Head of Quizzing & Crypting** – Computer Club; Founding Member – Photography Club 'The Panoramic'.
- **Participated in Tony Blair Face to Faith international video conference** on religion, culture, and spirituality.
- **Rang De Basanti** edit found by actor **Atul Kulkarni** five years after it was made — shared on his YouTube community, X, and turned into an Instagram collaboration (**100K+ views**).
- **McKinsey Forward Program participant** — selected for **global professional learning program in structured problem solving, leadership, and communication.**

VOLUNTEER WORK

- Taught Mathematics to 2 sections at Guru Nanak Garib Niwaj Education Society during gap year, designing and delivering structured lessons.
- Delivered 60+ hours teaching Math, Science, English, and Computer Skills to underprivileged students through NGO programs (Deepalaya, SOS Village).
- Organized a Christmas Carnival raising **₹1,04,500** to fund education for 4 underprivileged students.
- Supported digital literacy events with HCWA, Sarvarth, and CKS Foundation.
- Worked with CKS Foundation to organize a sporting event for underprivileged children from Deepalaya School.
- Participated in Cansupport Delhi Marathon to support cancer patients.

LANGUAGES

- English – Professional
- Hindi – Professional
- French – Basic Familiarity
- Punjabi – Basic Familiarity