

# YUG AGARWAL

Backend Developer | AI, Computer Vision & Automation Enthusiast

📍 Ghaziabad, NCR, India | 📞 +91 70114 03558 | 📩 [yugagarwal704@gmail.com](mailto:yugagarwal704@gmail.com)

LinkedIn/[yugagarwal704](https://www.linkedin.com/in/yugagarwal704/) | GitHub/[HelloYug](https://github.com>HelloYug) | LeetCode/[yugagarwal704](https://leetcode.com/yugagarwal704/)

🔗 Portfolio Website: <https://helloyug.github.io/>

## Professional Summary

Proactive third-year Computer Science (AI) student with experience in **backend development, research analysis, and business operations**. Skilled in **Python, C, Java, SQL, and DSA**, with hands-on contributions to **10+ automation** and **AI-driven tools and systems**. Built scalable tools using **OpenCV, MySQL, Tkinter, and Telegram API**, focusing on problem-solving and system design. Certified in **Digital Marketing, Python, Data Analytics, and Soft Skills** via platforms like **Google, CISCO, and NPTEL**. Known for strong work ethic, fast learning, and effective collaboration in technical and team environments.

## Work Experience

- **Backend Developer at Tranquiex, Ghaziabad** (May 2025 – Sep 2025)
  - Developed 4+ core backend modules, led 20+ testing iterations, and proposed 15+ future feature enhancements.
  - Collaborated with a team of 6, explored 3+ new technologies, and supported project planning and team coordination.
- **Research Analyst Intern at Nebulyn, Ghaziabad** (Oct 2024 – Apr 2025)
  - Conducted 15+ detailed market and competitor analyses to uncover trends and support strategic planning.
  - Delivered 10+ insight-driven reports from multi-source data, aiding key business decisions.
- **Operations Intern at Medipol Pharmaceuticals Pvt. Ltd., Noida** (Aug 2023 – Sep 2023)
  - Completed a 5-week internship, assisting in 2+ major tender filings, order tracking, and process documentation.
  - Strengthened CorelDRAW skills by completing 8+ design tasks under expert guidance.
- **Business Operations Support in Family Business** (Apr 2023 – Aug 2023)
  - Created 50+ pricing spreadsheets with delivery, commissions, and distance-based calculations for e-commerce shift.
  - Handled 150+ product inventory and SKUs entries and optimized daily business data using advanced Excel features.

## Education

- **ABES Institute of Technology, Ghaziabad – 201009 (Pursuing)**  
*Bachelors of Technology, Computer Science & Engineering, Specialization in Artificial Intelligence & Honors in Cyber Security*  
*Abdul Kalam Technical University (AKTU – formerly UPTU) | CGPA: 8.41/10*
- **Bhai Parmanand Vidya Mandir School, Delhi – 110092**  
*Intermediate: PCM with Computer Science in CBSE Board | Cleared with 76.2% in 2023*
- **New Oxford Public School, Delhi – 110091**  
*Secondary education: Home Subjects in CBSE Board | Cleared with 91.0% in 2021*

## Technical Skills

- **Programming Languages:** Python, C and Java
- **Database Management:** MySQL, SQL, SQLite
- **DSA:** Good foundation in Data Structures and Algorithms
- **Design Tools:** Canva, Adobe Express, CorelDraw (Basic)
- **Version Control:** Git
- **Productivity:** Office 365 (Excel, Word, PowerPoint)
- **Frameworks & Libraries:** OpenCV, MediaPipe, PyautoGUI, Numpy, Pandas, Tkinter, Matplotlib, Django

## Projects

- **[HandScope – AI-Based System Control via Hand Gestures \(Python, MediaPipe, OpenCV, PyAutoGUI\)](#)**  
*Developed a hand gesture-controlled automation tool to perform 7+ system tasks (e.g., volume control, mute/unmute, app launch, etc.) using real-time computer vision with over 90% accuracy.*
- **[RoomIQ – Intelligent Room-Based Energy Control \(Python, OpenCV, Raspberry Pi, Arduino, Firebase\)](#)**  
*Designed an AI-enabled classroom automation system that detects occupancy in real time, intelligently controls lights and fans, reduces unnecessary energy usage, and ensures smooth, autonomous operation.*
- **[Telegram Bot for Billing & Stock Management \(Python, MySQL, Telegram API\)](#)**  
*Created a Telegram bot handling 100+ billing and inventory queries, integrating MySQL & Excel to streamline backend operations. Enhanced small business workflow efficiency by 50% through automated menu-driven chatbot interactions.*
- **[Canteen Management System \(Python, MySQL\)](#)**  
*Designed a robust system to manage 200+ orders, automate inventory updates, and generate real-time bills. Demonstrated GUI and backend development skills using Tkinter and MySQL.*

- **[MySQL Backup & Recovery Utility \(Python, MySQL\)](#)**

*Developed a 1-click utility for text-based MySQL backups with database/table selection; achieved 98%+ recovery success in test runs, simplifying disaster recovery.*

- **[Various Small Computation, Automation, and Management Projects](#)**

*Built multiple utility tools including a Late Comers Management System (Desktop & Web), Windows Login UI Replica, Cipher Tools for message Encryption-Decryption, Sound Swap Tool, and an SQL Deletion Prank Tool. Also explored data manipulation using Pandas and NumPy, showcasing versatility in building efficient, creative, and purpose-driven mini projects.*

## Certifications

---

- The Fundamentals of Digital Marketing – Google
- Biometrics online course offered by NPTEL – TCS iON
- Master Data Management for Beginners – TCS iON
- Elements of AI – Minna Learn
- The Joy of Computing using Python – NPTEL
- Database Management System 1 – Infosys Springboard
- Developing Soft Skills & Personality – NPTEL
- Python Essentials 1 – CISCO Networking
- Data Science for Engineers – NPTEL
- Data Analytics with Python – NPTEL

## Achievements

---

- Finalist – Code-A-thon 4.0 (3rd Year Mini Project Competition) (Nov 2025)  
*Reached the Final Round among 200+ teams with Project RoomIQ, an AI-enabled smart classroom energy automation system.*
- Internal Winner – Smart India Hackathon (SIH) 2025 (Sep 2025)  
*Declared internal round winner among 200+ teams, shortlisted in the Top 50 teams for PS ID: SIH25002, and selected to represent the institute for national-level SIH.*
- Finalist – Ideathon 3.0 (2nd Year Mini Project Competition) (Jan 2025)  
*Reached the Final Round among 200+ teams with Project HandScope, an AI-based gesture-controlled automation system.*

## Other Details

---

- Position of Responsibility
  - Elected Class Representative (2nd & 3rd Year) – Coordinated between students and faculty, ensuring smooth communication and representation of student concerns.
  - Elected Student Member, Institution's Innovation Council (IIC) – Contributed to organizing 50+ innovation-driven activities and fostering collaboration within a team of 30+ student members.
  - Registration Team Lead, Annual College Fest – Led and managed a team of 12 members to handle registrations for a fest with 3500+ footfall, ensuring seamless operations and timely coordination.
- Typing Speed: 55 WPM+ with 98%+ Accuracy
- Languages Known: Hindi (Native Proficiency), English (Professional Working Proficiency)
- Soft Skills: Attention to detail, Communication, Problem Solving, Critical Thinking, Adaptability, Fast Learning, Teamwork & Leadership.