Impact and Purpose Driven. Observe, Learn, Grow.

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 projects. 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 - Present)

- 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.

#### Internship 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 10+ design tasks under expert guidance.

#### Active Participation 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)

# **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**.
- 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

- Developing Soft Skills & Personality NPTEL
- Python Essentials 1 CISCO Networking
- Data Science for Engineers NPTEL
- Data Analytics with Python NPTEL

### **Other Details**

- Position of Responsibility
  - Elected Class Representative Coordinated between students and faculty, ensuring smooth communication and representation of student concerns.
  - Elected **Student Member, Institution's Innovation Council (IIC)** Contributed to organizing innovation-driven activities and fostering peer collaboration.
- Typing Speed: 50 WPM+ with 98%+ Accuracy
- Languages Known: Hindi (Native), English(Working Proficiency)
- Soft Skills: Attention to detail, Communication, Problem Solving, Critical Thinking, Adaptability, Quick Learning