YUG AGARWAL

Impact and Purpose Driven. Observe, Learn, Grow.

☐ LinkedIn/yugagarwal704 | ☐ Github/HelloYug | ← LeetCode/yugagarwal704

Portfolio Website: https://helloyug.github.io/

Professional Summary

Motivated second-year Computer Science student specializing in Artificial Intelligence, with hands-on experience as a Research Analyst Intern and exposure to real-world business environments through internships and active family business involvement. Proficient in Python, C, and Java, with practical knowledge of MySQL, Data Structures and Algorithms (DSA), & tools like CorelDRAW & Canva. Developed multiple Al-driven & automation-based projects, showcasing strong problem-solving & innovation skills. Certified in Digital Marketing, Python, Data Analytics, and Soft Skills by reputed platforms like Google, CISCO, and NPTEL. Known for being a fast learner, effective communicator, and dependable team player with a strong attention to detail and a proactive mindset.

Work Experience

• Research Analyst Intern at Nebulyn, Ghaziabad

(Oct 2024 - Apr 2025)

- Conducted comprehensive competitor and industry research to identify emerging trends, analyze market positioning, and provide actionable insights for strategic planning.
- Collected, interpreted, and reported data findings from multiple sources, delivering detailed analyses to support Nebulyn's business objectives and decision-making processes.

Internship at Medipol Pharmaceuticals Pvt. Ltd., Noida

(Aug 2023 – Sep 2023)

- Completed a 5-week internship at Medipol Pharmaceuticals, gaining experience in tender filing, order tracking, and preparation procedures to learn practical industrial working style.
- Enhanced skills in CorelDRAW software under expert mentorship, demonstrating commitment to learning and adaptability.

Active Participation in Family Business

(Apr 2023 - Aug 2023)

- Created detailed Excel spreadsheets for pricing calculations, incorporating delivery charges, amounts, commission percentages, and distance to transition the company to e-commerce with accuracy.
- Demonstrated proficiency in handling data, managing inventory, and using Excel for practical business applications.

Education

ABES Institute of Technology, Ghaziabad – 201009 (Pursuing)

Bachelors of Technology, Computer Science & Engineering, Specialization in Artificial Intelligence 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

Cleureu With 76.2% III 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:** Strong 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 using Hand Gestures (Python, MediaPipe, OpenCV)

Developed a hand gesture-based system using Python, MediaPipe, and OpenCV for volume control, mute/unmute, system locking, screenshot capture, application launching, desktop switching, and voice message playback through computer vision.

Telegram Bot Bill Generator & Stock Manager (Python, MySQL)

Developed a Python Telegram bot, streamlining bill generation and stock management through integration with MySQL. Enhanced operational efficiency by automating key processes.

• MySQL Database Backup Generator (Python, MySQL)

Developed a Python tool automating text-based MySQL database backups. Simplified data preservation and restoration for improved data integrity.

Various Small Computation and Management Projects

Developed diverse computational solutions, showcasing versatility and innovation in addressing complex challenges – including **Late Comers Management, Text Encrypter – Decrypter, Data Formatting Libraries**. Also explored popular libraries such as **Pandas, NumPy.**

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 as Class Representative, enhancing & depicting leadership & communication Skills
- 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