YUG AGARWAL

Impact and Purpose Driven. Observe, Learn, Grow.

LinkedIn/yugagarwal704 | ♠ Github/HelloYug | ♠ LeetCode/yugagarwal704

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: 2023-2027)

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

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
Built multiple utility tools such as Late Comers Manager, Text Encrypter-Decrypter, Canteen Management System, Inventory
Manager, and Sound-Swap Prank Tool. Gained practical experience with Python, PowerShell, and libraries like Pandas and
NumPy. Several of these projects are available on GitHub.

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