YOGESH MAURYA

 $+91~8853903031 \diamond Lucknow, Uttar Pradesh$

yogeshmaurya1205@gmail.com ♦ LinkedIn ♦ GitHub ♦ Leetcode

OBJECTIVE

Dedicated B.Tech CSE student with a strong foundation in Data Structures, Algorithms, and Full Stack Development. Seeking opportunities in internships or entry-level software development roles to apply technical skills, contribute to innovative projects, collaborate with teams, and grow as a professional software developer.

EDUCATION

Bachelor of Computer Science, Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow 2023-2027

Current CGPA: 7.8

Intermediate (12th), Sunbeam School Mau (CBSE) 2022 - 2023

Percentage: 76

High School (10th), Sunbeam School Mau (CBSE)

Percentage: 88.6

SKILLS

Programming LanguagePython, Java, JavaScript, SQL.Web DeveloperHTML, CSS, JavaScript, React.CS coreDSA, OOPS, Operating System.

Version Control Git, Github.

Soft Skills Communication, Problem-Solving, Time Management, Leadership, Team Collaboration.

Tools-Technologies VS code, Figma, AI and Productivity Tools-Chat-Gpt, Gemini, Copilot.

EXPERIENCE

Data Analytics Virtual Intern (Job Simulation)

 $\begin{array}{c} {\rm Aug} \ 2025 \ \text{-} \ {\rm Aug} \ 2025 \\ \hline Deloitte \end{array}$

Company Name

- Completed a Data Analytics Job Simulation focusing on data analysis and forensic technology.
- Gained hands-on experience in data cleaning, pattern recognition, and analytical reporting.
- Developed practical insights to support business decision-making through data-driven approaches.

PROJECTS

QR Code-Based Entry Management System. Built a tool QR Code Entry Management System that generates unique QR codes for registered participants and Admin create an event. User fill registration form. After completion of registration form. They will get the QR code. At time of event they scan the QR code for verification and can submit the feedback. Helps automate event entry, reduce errors, and improve security by using HTML, Python, Firebase .(Try it here)

Portfolio website. Built a responsive personal portfolio website using HTML, CSS, JavaScript, and Boxicons to showcase skills, projects, certifications, and contact information. Designed and developed a professional UI with smooth navigation and interactive elements for enhanced user experience. Integrated external links to LinkedIn, GitHub, and Resume to strengthen online presence. Structured key sections such as Home, About, Projects, Skills, and Contact with a clean and modern layout. (Try it here)

Jarvis AI Assistant Clone. Technology: Python, SpeechRecognition, pyttsx3, Webbrowser, APIs Developed a voice-controlled personal AI assistant capable of executing tasks like playing music, opening websites, fetching information, and answering queries. Implemented speech recognition and text-to-speech features for interactive communication. Integrated external APIs to enhance functionality and provide dynamic responses. Strengthened skills in Python automation, API integration, and basic Natural Language Processing (NLP).(Try it here)

ACHIEVEMENTS

- Google Developer Group on Campus Organizer at BBDNIIT 2025-26.
- Won First Prize in Line Follower UTKARSH College Fest organized in Feb 2025.
- Won Second Prize in Light Follower UTKARSH College Fest organized in Feb 2025.
- Won Second Prize in Pick and Place Robotics UTKARSH College Fest organized in Feb 2024.
- Won Fisrt Prize in Robo Marathon UTKARSH College Fest organized in Feb 2025.
- Community Member in GDG Lucknow.
- Technical Member in BBDNIIT, AKTU, Lucknow.
- The Sam Maneskhaw Award for smartest and most upright child in 2023.
- Golden Child Award in 2022.
- All Rounder Award in 2022.

CERTIFICATIONS

- NPTEL Enhancing Soft Skills and Personality.
- NPTEL Python for Data Science.
- NPTEL Operating System Fundamentals.
- Google Cloud Gen AI Academy and skill Badges.
- Oracle AI Foundations.
- GFG Python.
- GFG Web Development [MERN].
- Hackathon Partipated in AKTU AI Tech Hackathon 2025.
- Udemy Java and C++ for beginners.
- Udemy Features Engineering for Machine Learning.