

Devansh Khatri

LinkedIn: [linkedin.com/devanshkhatri12/](https://www.linkedin.com/in/devanshkhatri12/)

Github: github.com/devanshkhatri12

Email: devanshkhatri1204@gmail.com

Mobile: +91-6397691514

SUMMARY

Detail-oriented MCA student with hands-on experience in software development, data structures, and OOP, along with practical exposure to web technologies and AI-integrated projects. Strong problem-solving abilities and experience contributing to collaborative, project-based development.

SKILLS

- **Languages:** HTML, CSS, C++, JavaScript, SQL
- **Library/Framework:** Node.js, Express.js, React.js, Tailwind CSS, CI/CD Pipeline, Debugging
- **Tools:** Version Control, AWS, VS Code, Kali-Linux, MySQL, AI Agents & Tools
- **Concepts:** Data structure & Algorithm, Problem Solving, OOPs, Agile & SDLC
- **Soft Skills:** Leadership, Writing, Public Speaking, Time Management

LEADERSHIP EXPERIENCE

- **Campus Ambassador Intern– RendezvousX, IIT Delhi** Remote
Promoted IIT Delhi's annual cultural festival through social media outreach and peer engagement. Sept'23– Oct'23
- **Volunteer Assistant– Placement Data Management (with Mr. Vivek Jain)** OnSite
Assisted in organizing and maintaining records of placed students for departmental use. June'23- Aug'23

PROJECTS

ATINUS - Unix Security Suite (Oct'25– Nov'25)

- Developed a program for Unix-based systems with a user-friendly CLI for integrating and managing diverse security tools and services.
- Developed a modular C++ application with a CLI interface for system management
- Implemented modules for managing essential services across categories such as Information Gathering, Exploitation Tools, Sniffing & Spoofing, Web Application Analysis, and Anonymity.

Garden Revival System – Smart AI & IoT-Based Park Maintenance (Feb'25 – July'25)

- Role: Front-End Developer & Research Contributor.
- Tools: OpenCV, CVzone, YOLO, React.js, Node.js, MongoDB, IoT (HC-SR04, SG90), bcrypt.js, passport.js.
- Designed an AI-driven waste detection and infrastructure monitoring system using OpenCV and YOLO for public park maintenance.
- Evaluated waste response processes, resulting in a 50% faster maintenance response and 70% reduction in overflow incidents.
- Collaborated with a 5-member research team on data analysis, system architecture, and real-world testing in urban parks.

EDUCATION

- **Vellore Institute of Technology, Bhopal** M.P., India
MCA (Master's in Computer Application) CGPA: 8.3 July' 2024 - Ongoing
- **Dr. Bhimrao Ambedkar University, Agra** U.P., India
BCA (Bachelor in Computer Application) Percent: 74% Apr' 2020 - Aug' 2023

CERTIFICATIONS

- Google IT support, Google, Jan 2026.
- AI skill challenge, Microsoft, Aug 2023.
- Postman API fundamentals student Expert certification., Lets Upgrade, July 2023

HONORS AND AWARDS

- Leetcode- Global Rank- 443,171, 500+ Submissions, 280+ Questions solved.
- Runner's Up in Xylem India Hackathon.
- Completed NCC B certificate and camp certificate with nice grades (June'20).