

Aman Chouhan

Frontend Developer

Email: amanc0508@gmail.com; Contact: (+91) 9302219157
GitHub: <https://github.com/amanchouhan01>
Portfolio: <https://www.linkedin.com/in/aman-chouhan-78692022b>

PROFESSIONAL OBJECTIVE

Pre-final year B.Tech in Electronics & Communication Engineering student with a solid foundation in programming, web development, software testing, and IT support. Passionate about contributing to all phases of the Software Development Life Cycle (SDLC), including requirement gathering, design, development, testing, deployment, and support. Seeking an entry-level opportunity in the IT domain to gain hands-on experience, work on impactful projects, and enhance technical skills.

EDUCATION

Jawaharlal Nehru University, New Delhi

- Bachelor of Technology – Electronics & Communication Engineering (Aug 2023 – Present)

Jawahar Navodaya Vidyalaya, Dewas (M.P.)

- Class XII – CBSE (July 2022): 73.8%
- Class X – CBSE (July 2020): 85.2%

TECHNICAL SKILLS

Programming & Scripting: C++, HTML, CSS, JavaScript

Core Concepts: Data Structures, Object-Oriented Programming, Descriptive Statistics, SDLC Phases

Libraries/Frameworks: React.js, Tailwind CSS, OpenCV

Software Development Tools: Git, GitHub, Visual Studio Code, MS Office Suite

Software Testing: Manual Testing, Test Case Preparation, Bug Tracking Basics

Operating Systems: Windows (Installation, Configuration, Maintenance)

Other Skills: Problem-solving, Troubleshooting, Version Control

Languages: Hindi (Native), English (Fluent)

CERTIFICATIONS

Introduction to Front-End Development – Simplilearn (SkillUp)

- Gained foundational skills in responsive design, HTML/CSS structuring, and building interactive user interfaces.
- Completion Date: July 31, 2025 | Certificate Code: 8714729

ACADEMIC PROJECTS

StudySync – Educational Web App (HTML, CSS, JavaScript)

- Developed a responsive, cross-platform learning platform for accessing study materials and tracking learning progress.
- Applied UI/UX principles for intuitive navigation and device compatibility.

Image Detection System (OpenCV – Academic Exercise)

- Built a basic image processing module using OpenCV to detect and highlight objects.
- Focused on algorithm optimization for accuracy and processing speed.

ADDITIONAL INFORMATION

- Open to Software Development, QA, IT Support, and Technical Analyst roles.
- Interested in SDLC-focused opportunities including requirement gathering, development, testing, and deployment.
- Available for full-time internships from May 2025.