

ATUL SHARMA

Phone: +91 7206365276 | **Email:** atul.sharma.09.10.2006@gmail.com | **Location:** Gurugram, Haryana

GitHub: github.com/AtulSharmx | **Portfolio:** github.com/AtulSharmx/atul-sharma-portfolio | **LinkedIn:** linkedin.com/in/atul-sharma-869715392

PROFESSIONAL SUMMARY

BCA student specializing in Cybersecurity with a passion for building AI-powered SaaS products. Demonstrated expertise in product design, prompt engineering, and full-stack development. Proven ability to conceptualize, design, and deliver functional AI-integrated solutions from concept to completion using modern no-code and development tools.

EDUCATION

Bachelor of Computer Applications (BCA) – Cybersecurity Specialization

SGT University, Gurugram, Haryana | *August 2025 – Expected June 2028*

TECHNICAL SKILLS

Programming Languages: C, HTML, CSS, Python (Learning)

AI/LLM Tools & Frameworks: Prompt Engineering, ChatGPT, Perplexity

No-Code/Low-Code Platforms: Lovable, Cursor

Web & Development: GitHub (Git Basics), Product Design, API Integration, Document Processing

Core Competencies: AI Product Development, Prompt Engineering, ATS Standards & Optimization, End-to-End Product Flow Design

PROJECTS

ClearCV – AI Resume Builder & ATS Optimizer

An intelligent resume optimization platform that helps job seekers create and optimize resumes to pass Applicant Tracking Systems (ATS) while maintaining truthfulness and relevance.

Technologies: AI/LLM-based Text Optimization | PDF Parsing & Document Processing | Lovable (Frontend & Workflow) | Prompt Engineering | Cloud-Based File Handling

Key Achievements: - Designed complete end-to-end product flow for resume creation and one-click optimization - Built responsive frontend interface for resume upload, job description input, and processing - Engineered AI prompts ensuring ATS-friendly, truthful, and role-specific resume generation - Implemented structured A4 professional resume output format with keyword matching validation - Created scalable system capable of generating job-specific resumes in seconds without hallucinations - Demonstrated strong product thinking, AI workflow design, and real-world problem-solving skills

CERTIFICATIONS & ACHIEVEMENTS

University of Michigan – Coursera

Programming for Everybody (Getting Started with Python) | *December 2025*

OpenAI Academy / NxtWave

Generative AI Mastery Workshop | *September 2025*

Simplilearn

Introduction to Cyber Security | *December 2025*

Simplilearn

Introduction to Cybercrime | *December 2025*

ADDITIONAL INFORMATION

- **Learning Focus:** Full-stack web development, C programming fundamentals, SaaS architecture, AI-integrated tool design
- **Approach:** Rapid prototyping with AI-assisted development, leveraging no-code/low-code tools for faster iteration and product validation
- **Soft Skills:** Problem-solving, product design thinking, technical communication, self-directed learning