

Aman Pal

+91-6306465548 | aamanpal050@gmail.com | linkedin.com/in/aman-pal-096309300
Gursahaiganj, Kannauj, Uttar Pradesh 209722, India

EDUCATION

Chhatrapati Shahu Ji Maharaj University (CSJMU)

Bachelor of Computer Applications (BCA) – CGPA: [Your CGPA]

Kanpur, India

July 2024 – April 2027

- Relevant Coursework: Data Structures, Algorithms, Database Management, Operating Systems, Web Technologies
- Active participant in coding challenges and technical workshops

UP Board

Intermediate (Class 12), Science Stream – Percentage: [Your Percentage]%

Uttar Pradesh, India

July 2023 – April 2024

TECHNICAL SKILLS

Programming Languages: C++, Python, JavaScript, HTML5, CSS3

Web Technologies: HTML, CSS, JavaScript, Responsive Web Design

Tools & Technologies: Git, VS Code, Linux/Unix, Windows Operating Systems

Core Competencies: Data Structures & Algorithms, Object-Oriented Programming, Problem Solving

Areas of Interest: Web Development, Artificial Intelligence, Machine Learning, UI/UX Design

Soft Skills: Team Collaboration, Quick Learner, Analytical Thinking, Communication

EXPERIENCE

Freelance Graphic Designer

Self-Employed

Remote

[Start Date] – March 2025

- Designed custom graphics, logos, and marketing materials for diverse clients across various industries
- Collaborated with clients to understand requirements and delivered creative solutions within tight deadlines
- Developed strong understanding of visual design principles and user-centric design approach
- Enhanced technical skills in design tools while managing multiple projects simultaneously

Aspiring Web Developer

Chhatrapati Shahu Ji Maharaj University

Kanpur, India

March 2024 – Present

- Building strong foundation in web development through structured curriculum and self-directed learning
- Developing practical programming skills in C++, Python, HTML, CSS, and JavaScript through coursework and projects
- Exploring AI/ML integration in web applications to create intelligent and interactive user experiences
- Actively engaged in problem-solving exercises and coding practice to strengthen algorithmic thinking

PROJECTS

Personal Portfolio Website | HTML, CSS, JavaScript

- Designed and developed a responsive portfolio website showcasing projects and skills
- Implemented modern UI/UX principles with smooth animations and cross-browser compatibility

Algorithm Visualizer | Python, Data Structures

- Created visualization tool for common sorting and searching algorithms to aid learning
- Enhanced understanding of time and space complexity through practical implementation

Responsive Landing Page | HTML5, CSS3, JavaScript

- Built mobile-first responsive landing page with modern design patterns and interactive elements
- Optimized for performance and accessibility following web development best practices

ACHIEVEMENTS & ACTIVITIES

Continuous Learning

- Actively pursuing online courses and tutorials in web development and AI/ML fundamentals
- Regular practice on coding platforms to strengthen problem-solving abilities

Technical Community Engagement

- Following industry trends and best practices in modern web development
- Building network with fellow developers and participating in technical discussions

ADDITIONAL INFORMATION

Languages: English (Professional), Hindi (Native)

Interests: Emerging Technologies, Web Design Trends, AI Applications, Open Source Contribution

Availability: Seeking internship opportunities starting Summer 2025