

# Puneet Kushwaha

Lucknow, India | +91-7380663685 | [puneetkushwaha9452@gmail.com](mailto:puneetkushwaha9452@gmail.com) | [linkedin.com/in/puneetkushwaha](https://linkedin.com/in/puneetkushwaha) |  
[github.com/puneetkushwaha](https://github.com/puneetkushwaha)  
[Portfolio](#)

## PROFILE SUMMARY

Final-year B.Tech Computer Science student with strong experience in full-stack web development and AI-based projects. Skilled in React, JavaScript, Python, and modern web technologies, with hands-on experience in building scalable applications and intelligent systems. Seeking an entry-level software development role to apply problem-solving, development, and teamwork skills in real-world projects.

## EDUCATION

<b>Dr. A.P.J. Abdul Kalam Technical University</b>	Uttar Pradesh, India
<i>Bachelor of Technology in Computer Science &amp; Engineering</i>	2023 – 2026
<b>SIMT College, Lucknow (BTEUP)</b>	Lucknow, India
<i>Diploma in Civil Engineering (68%)</i>	2020 – 2023
<b>UP Board</b>	Uttar Pradesh, India
<i>Class 10 (PCM) (70%)</i>	2019 – 2020

## EXPERIENCE

<b>Social Media Manager</b>	Sep 2024 – Nov 2024
<i>GDG (Google Developer Groups)</i>	<i>Lucknow, India</i>
• Managed content creation and promotion across social media platforms for GDG community activities	
• Increased event engagement and improved online visibility through consistent posting and announcements	
• Supported community-building initiatives and tech event promotions with the core team	
<b>Co-lead</b>	Nov 2024 – Dec 2024
<i>Aarambh</i>	<i>Lucknow, India</i>
• Organized events and workshops focused on learning in Web Development and UI/UX Design	
• Collaborated with team members to plan sessions, manage activities, and support participants	
• Helped community members with project building and technical learning guidance	

## PROJECTS

<b>FarmFusion</b>   <i>React, APIs</i>	Aug 2024 – Dec 2024
• Developed a multifunctional web application for farmers using React and real-time APIs	
• Implemented features for crop disease detection, market price display, and government schemes	
• Enhanced skills in API integration, frontend development, and real-world problem solving	
<b>Verve Nova</b>   <i>React</i>	Nov 2024
• Developed a modern business website for an IT services provider using React	
• Strengthened understanding of component-based architecture and clean UI design practices	
<b>InterioHubb</b>   <i>HTML, CSS, JavaScript</i>	Dec 2024
• Built a static business website for an interior & exterior design solution company	
• Improved UI/UX to showcase services and portfolio sections with clean layouts	
<b>UpShopShop</b>   <i>HTML, CSS, JavaScript, Bootstrap</i>	Jan 2025
• Created an e-commerce frontend with product listings, UI components, and navigation flow	
• Learned fundamentals of e-commerce user experience and frontend optimization	
<b>Jarvis – Personalized Desktop AI Assistant</b>   <i>Python, AI, OpenCV</i>	Jun 2025 – Present
• Built a Python-based AI assistant supporting voice commands and system automation	
• Integrated speech recognition, computer vision, and face recognition for user authentication	
• Worked on intelligent automation features to improve productivity and user interaction	
<b>Chakshura (SIH Project)</b>   <i>AI, Analytics Dashboard</i>	Dec 2025
• Developed an AI-powered analytics system for defense technology trend analysis	
• Visualized Technology Readiness Levels (TRL) using interactive dashboards	
• Contributed to AI-based summaries and structured data analysis for insights	

## TECHNICAL SKILLS

---

**Languages:** Python, Java (Basic), JavaScript, HTML/CSS

**Web Development:** React.js, Next.js, Node.js, Express.js, MongoDB

**Developer Tools:** Git/GitHub, Docker, Kubernetes

**Soft Skills:** Problem Solving, Team Leadership, Team Player, Time Management, Event & Community Management

## CERTIFICATIONS & TRAINING

---

**SoftPro, India**

Dec 2024

*One Week Certified Web Technology Training*

**Data Science Training**

Dec 2025

*Three Months Training & Certification*

## ACHIEVEMENTS

---

**Smart India Hackathon (SIH) 2025 – Software Edition**

Winner

**Web Development Competition “Sameera 2.0”**

Winner

**College Idea Pitching Competition**

Runner-up

## LANGUAGES & INTERESTS

---

**Languages Known:** English, Hindi

**Interests:** Building AI-based applications, Exploring new web technologies, Community tech events