

Puneet Kushwaha

Lucknow, India | +91-7380663685 | puneetkushwaha9452@gmail.com | linkedin.com/in/puneetkushwaha | 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

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

EXPERIENCE

Web Development Intern <i>CodeVirus Security Pvt. Ltd.</i> <ul style="list-style-type: none">Worked on company-assigned web development projects and real-time tasksSupported UI/UX improvements and handled front-end/back-end development tasksCollaborated with the technical team to complete tasks within deadlinesMaintained project documentation and performed basic testing for smooth deliveryGathered and refined requirements based on technical needs and project goals	Jan 2026 – Apr 2026 Lucknow, India (On-site)
Co-lead <i>Aarambh</i> <ul style="list-style-type: none">Organized events and workshops focused on learning in Web Development and UI/UX DesignCollaborated with team members to plan sessions, manage activities, and support participantsHelped community members with project building and technical learning guidance	Nov 2024 – Present Lucknow, India
Social Media Manager <i>GDG (Google Developer Groups) Lucknow</i> <ul style="list-style-type: none">Managed content creation and promotion across social media platforms for GDG community activitiesIncreased event engagement and improved online visibility through consistent posting and announcementsSupported community-building initiatives and tech event promotions with the core team	Sep 2024 – Nov 2024 Lucknow, India

PROJECTS

Jarvis – Personalized Desktop AI Assistant <i>Python, OpenCV, Automation</i> GitHub <ul style="list-style-type: none">Developed a Python-based desktop AI assistant supporting voice commands and system automation workflowsIntegrated Speech Recognition and Text-to-Speech modules for real-time user interaction and command executionImplemented OpenCV-based face recognition authentication and computer vision logic for secure accessDesigned a modular architecture to easily extend features like offline AI models, GUI integration, and automation tools	Jun 2025 – Present
Chakshura (SIH Winner) <i>AI, Analytics, React, Node.JS Dashboard</i> GitHub <ul style="list-style-type: none">Built an AI-powered analytics solution to identify and summarize defense technology trends from structured dataDesigned dashboard-style visualization to represent Technology Readiness Levels (TRL) for better decision supportGenerated categorized summaries, feature insights, and key highlights to assist technology evaluation and reportingCollaborated with the team to finalize requirements, validate outputs, and present the solution during SIH 2025	Dec 2025
CSCA Platform <i>React, Node.Js, Express.Js, MongoDB, JWT Auth, APIs, Deployment</i> GitHub Live <ul style="list-style-type: none">Developed a production-ready frontend with reusable components, clean UI structure, and smooth navigation flow	Jan 2026

- Implemented authentication-ready pages, profile modules, and form validations to ensure secure and correct input handling
- Integrated REST APIs with proper error handling and loading states for stable real-user experience
- Deployed the project on Vercel with optimized builds and maintainable code architecture for future scaling

Quiz Trek | *Next.js, Firebase Auth, Supabase* | [GitHub](#) | [Live](#)
Jan 2026

- Built a modern quiz application with dynamic question flow, scoring system, and interactive UI experience
- Implemented validations, instant result feedback, and smooth navigation to improve quiz usability and completion
- Managed backend services using Firebase and Supabase for scalable data handling and structured storage
- Deployed the application with a production-ready setup and performance optimizations for faster load times

The Origin | *React, TailwindCSS, JWT Auth, Node.js, JavaScript, Deployment* | [GitHub](#) | [Live](#)
Jan 2026

- Created a responsive multi-section website with clean layout, smooth scrolling navigation, and consistent UI design
- Built structured sections including Home, About, Features, and Contact to showcase product/service information
- Improved user engagement by adding interactive elements and optimized assets for better frontend performance
- Deployed the website for fast access and easy sharing during interviews and project demonstrations

FitXtreme | *Next.JS, APIs, Deployment* | [GitHub](#) | [Live](#)
Jan 2026

- Developed a fitness-focused web application with modern UI, smooth routing, and a clean component-driven architecture
- Created feature sections for workout plans, fitness content, and user-friendly navigation for better browsing
- Improved scalability using reusable components and structured code patterns for long-term maintainability
- Deployed the application on Vercel with optimized builds and performance improvements for real users

TECHNICAL SKILLS

Languages: Python, Java (Basic), JavaScript, HTML/CSS
Web Development: React, 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

Internshala Trainings
2024

Data Science Training (Certified by IITM Pravartak Technologies Foundation)

Softpro India
2024

Web Technologies Training Program (AKTU Collaboration)

ACHIEVEMENTS

Smart India Hackathon (SIH) 2025 – Software Edition
Winner

SaMeRa 2.0 – TechNova Competition
1st Position

GDGC BNCET
Social Media Organizer (2024–25)

GenAI Hackathon
Participation (Lucknow)

LANGUAGES & INTERESTS

Languages Known: English, Hindi
Interests: AI-powered applications, Full Stack Development, Computer Vision, Community tech events