Prashant Khatiwada

973-390-0172 | pkhatiwada@caldwell.edu | linkedin.com/in/prashantkhatiwada10 | github.com/prashantkhatiwada

EDUCATION

Caldwell University

Caldwell, NJ

Bachelor of Science in Computer Science, Double Major in Business Analytics

Aug. 2024 - May 2028

GPA: 3.98/4 | Dean's List (All Semesters)

Honors: Presidential Scholarship, St. Thomas Aquinas Scholarship, Honors Program Grant

EXPERIENCE

IT & Media Communications Officer

March 2025 – Present

NSA at Caldwell University

Caldwell, NJ

- Designed eye-catching digital posters and social media graphics that increased event attendance by 40%
- Managed social media handles for various events, engaging over 500 students
- Set up live-streaming and audio-visual equipment for a successful cultural event with 200+ attendees

Executive Manager Intern, Front-End Developer

Sep. 2023 – Mar. 2024

Kathmandu, Nepal

Techmandu Computer

- Organized and hosted 6 monthly tech meetups, drawing over 300 attendees, including industry professionals and students
- \bullet Revamped the company website, improving user experience and cutting page load times by 30%
- Collaborated with the core team to draft and implement policies, improving internal communication and work efficiency

PROJECTS

DocsNepal | Next.js, Supabase, Tailwind CSS

Jun. 2025

- Built and launched an open-source document generation platform for Nepali users using Next.js, Supabase, and Tailwind CSS
- Achieved 200+ users within 3 days of launch through organic reach and community engagement
- Implemented secure email/password auth, real-time preview, and export-ready legal document templates

Ghushtalika | Next.js, Tailwind CSS, Node.js, Supabase

May 2025

- Designed and built a secure, anonymous reporting platform to log corruption incidents across Nepal.
- Implemented user-friendly UI and public-facing visual dashboards using Next.js, Tailwind CSS and Node.js with supabase as database.
- Garnered 10000+ traffic and 1000+ website engagement within the first 10 days of launch.

$Gamify.Work() \mid React, TensorFlow, MediaPipe, Flask, OpenCV$

Nov. 2024

- Built a productivity-focused game where users control a bot to complete tasks via hand movements
- Utilized AI-based motion detection for an interactive experience

ACHIEVEMENTS

- Secured 2nd Place at HackNJIT 2024, a national hackathon with 200+ participants across the U.S.
- Won 1st Place Best Web Design at BNKS Dev Fest, competing against 30+ participants.
- Achieved 1st Place Web Design Competition at VS Niketan, with over 60 students.

TECHNICAL SKILLS

Languages: Python, C, SQL, JavaScript, HTML/CSS

Frameworks: React, Node.js, Next.js

Developer Tools: Git, VS Code, Visual Studio, PyCharm

Libraries: pandas, NumPy, Matplotlib