

ARJAN CHAUDHARY

WEB DEV | CYBERSECURITY | SEO

Biratnagar, Nepal | hi@arjanchaudharyy.tech | www.arjanchaudharyy.tech

As a Web Developer and an aspiring Cybersecurity Analyst. I build robust web solutions which are better as well as secure. Apart from that, I excel in web and application security and my bug bounties and LOR's are the proof of that.

AREA OF EXPERTISE

MERN STACK Python (Django)	Backend Development SEO	Digital Marketing Cybersecurity Auditing
-------------------------------	----------------------------	---

KEY ACHIEVEMENTS

- **Startup** : Founded a youth-led startup at 14. Gained leadership experience in development, branding, & operations.
- **Freelance** : Delivered web solutions & marketing strategies to 10+ clients across diverse industries.
- **Cybersecurity Researcher** : Reported vulnerabilities to many national and MNC's, receiving LOR's & bug bounties.
- **Agency** : Leading a marketing and web agency at 15, overseeing client acquisition, management, & project delivery
- **Top 3K Global** : Top 3k globally on Mirror H, cybersecurity archive that logs security assessments and real world vulnerability findings.

PROFESSIONAL EXPERIENCE

Glow Tech, Co-founder Jan 2025- Present

- Founded a full-service marketing and web development agency serving clients across real estate, education, and media sectors.
- Led 360° digital campaigns, achieving 3M+ organic reach and 20% increase in client conversions.
- Built high-performance websites using MERN stack, delivering optimized user experiences and SEO results.
- Managed a team of designers, developers, and marketers; closed multiple high-value contracts.

Nepfolk, Founder & CEO Feb 2024 - Jan 2025

- Built and launched an early-stage tech startup focused on Nepalese culture and digital engagement.
- Conducted UX research, market validation, and iterative product development.
- Learned how startups really work, the idea was strong, but execution lacked due to limited experience. It was a comma, not a full stop.

EDUCATION

Stanford : Code In Place April 2025 - Present

PYTHON : CS106A

- Selected from 100,000+ global applicants to participate in Stanford's prestigious CS106A: Code in Place program.
- Learning....

SEE May 2020 - March 2025

Comp Sci

ADDITIONAL INFORMATION

- **Languages**: English, Nepali, Maithili, Hindi
- **Certifications**: NSE 1 Certified Cybersecurity Researcher.
- **Awards/Activities**: 12+ Bug bounties, Top 3k Mirror -H, THM top 1%