I am a results-driven software professional with over a decade of experience in web development and IT engineering. Since 2015, I have built my career on a foundation of strong technical skills, commitment to excellence, and a drive to deliver value in each project I undertake.

My journey in the tech world began when I joined Code for Core in 2015 as a Laravel Developer. In that formative period (2015–2020), I rose through the ranks to become a Senior Software Developer. During my tenure there, I gained deep expertise in backend development, database design, API integrations, and optimizing application performance. I led multiple projects that delivered scalable, maintainable web applications, and worked closely with crossfunctional teams to ensure not just code quality but also user experience, security, and reliability.

One of my career highlights while at Code for Core was being recognized with the **Own ICT Award 2020**, a prestigious honor granted by the Government of Nepal. This award validated my dedication and contributions to the ICT sector, especially in advancing innovative solutions, mentoring junior developers, and pushing the envelope in software craftsmanship.

After that chapter, I ventured into entrepreneurship and founded **Key Innovation Software Solution**, my own IT company. Taking this step allowed me to apply my technical and leadership experience in new ways—creating products, setting the vision, managing operations, engaging clients, and building a team aligned with high standards. The process taught me lessons in business development, agile project management, client satisfaction, and strategic growth that complemented my technical skills.

Since 2020, I have been working as an **IT Engineer at Gorkhapatra Sansthan**, Nepal's national newspaper organization. In this role, I am responsible for maintaining and improving the institution's IT infrastructure, ensuring systems are secure and resilient, and supporting digital initiatives that help bridge journalism with technology. I manage technical projects that streamline workflow, improve content management, and integrate new tools and processes. Working in such a high-impact, historically significant organization has honed my skills in system administration, network security, data handling, disaster recovery, and stakeholder communication.

Beyond technical acumen, I pride myself on being a collaborative leader, mentor, and lifelong learner. I enjoy solving complex problems, simplifying user journeys, and architecting applications and systems that are robust but also user-friendly. I believe technology should serve people, not the other way around.

As I move forward in my career, I aim to continue blending innovation with reliability: developing software and systems that not only meet current requirements but are future-proof, scalable, and secure. I am always open to new challenges, potential partnerships, and projects that stretch my abilities while allowing me to contribute meaningfully to Nepal's IT industry.

My secret which is not secret anymore

I told everyone that I have completed my masters in economic at home, but I dropped that at my last semester.