

# Abik Maharjan

maharjanebik061@gmail.com | +9779849727160 | abikmaharjan.com.np | linkedin.com/in/abik-maharjan  
github.com/NickName-AM

## About Me

I am a dedicated full-stack developer with expertise in Python, Django, and web technologies. I focus on building secure, scalable applications and continuously improving my skills. I am passionate about problem-solving and sharing my knowledge through blogs to support the tech community.

## Education

Nagarjuna College of IT, B.Sc. CSIT	2021 – Ongoing
Pinnacle Academy, +2	2019 – 2021
• GPA: 3.62	

## Skills

- Python, HTML, CSS, Javascript
- Django, Django REST framework, celery, redis, ORM, React

## Experience

Backend Developer, Kitab Yatra – Thapa Gaon, Kathmandu	2025
• Developed a backend REST API using Django, ensuring efficient and scalable data management. • Collaborated closely with frontend engineers to integrate API functionalities and enhance user experience. • Deployed the backend on cPanel, ensuring seamless integration and stable performance in the production environment.	

## Projects

Kitabjatra	kitabjatra.com
• Added payment gateway integration to web applications, ensuring secure and seamless transactions. • Developed an automated email system for event registrations and poetry submissions. • Engineered a scalable backend with a content management system to streamline website operations. • Integrated Celery and Redis to handle asynchronous email processing efficiently.	

Kinbech	github.com/NickName-AM/
• Developed a e-commerce website using Django, implementing secure user authentication for enhanced security. • Utilized SQLite3 for efficient data management and storage, ensuring smooth backend operations. • Designed and implemented a clean, responsive frontend with HTML5 and CSS3, optimizing the user experience across devices.	

Bloggy	github.com/NickName-AM/
• Developed a blogging platform with full CRUD functionality, allowing users to create, read, update, and delete blog posts. • Implemented secure user authentication to ensure protected access to the platform. • Utilized SQLite3 for efficient data storage, managing user data, blog entries, and comments	

## National Budget Allocation System

[github.com/b0tish/E-GovApp](https://github.com/b0tish/E-GovApp)

- Developed a MERN-stack national budget allocation system to track and manage government budget distribution across ministries, projects, and local bodies.
- Built an interactive frontend using React.js with data visualization tools to present budget allocations effectively.
- Integrated authentication and role-based access control for ministries, departments, and financial authorities.

## Cybersecurity blogs

[vinick.medium.com](https://vinick.medium.com)

- Authored numerous blogs and walkthroughs focused on cybersecurity, sharing personal experiences and insights to help aspiring professionals.
- Created detailed content to educate and guide others in the field of cybersecurity.

## References

---

**Umesh Regmi** 9864247696

**Sudeep K. Mishra** Founder @ Nagarjuna ICT Club - 9810697766

**Bibek Lama** Co-Founder @ Mauveine Tech - 9761693217