

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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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/
<ul style="list-style-type: none">• 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/
<ul style="list-style-type: none">• 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

- 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

- 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