

Ishar Maharjan

Software Engineer (System, Backend & AI)
Kathmandu, Nepal
isharmaharjan@gmail.com

 github.com/IsharMn
 linkedin.com/in/ishar-maharjan/
 isharmaharjan.com.np
 +977-9860461787

EXPERIENCE

- **Docsumo** Singapore (Remote)
Software Engineer (Python) March 2023 - Present
 - Led the architecture and development of two critical systems: a fully automated **billing and credit deduction system** with **Stripe**, which reduced manual overhead for accounts teams, and an in-house **AI powered** data extraction system for **bank statements** and its use cases.
 - Made key architectural decisions while designing and building scalable backend systems and **REST APIs** using Python frameworks. Engineered complex workflows with **Temporal** to orchestrate an **event-driven architecture** for new product features.
 - Proactively optimized system performance and stability by implementing strategic **caching mechanisms**, optimizing **database queries**, and conducting **memory profiling** to prevent **OOM errors** and container crashes. Additionally, enhanced search capabilities using **MongoDB Atlas Search**.
- **Upwork** Freelance
Python/Automation Developer January 2022 - October 2022
 - Developed and deployed various automation solutions for clients, including **web crawlers and scrapers** to automatically collect and update content and tools for **email automation** based on message content.
 - Engineered and deployed **bots for platforms like Discord, Twitter, and Telegram**, managing their hosting on **AWS EC2** instances.
 - Built an **automated video generation tool** with custom configurations (TTS, subtitles, and animations) to create educational and storytelling videos, providing clients with a scalable content creation solution.

TECHNICAL SKILLS

Languages: Python, Golang, Bash, JavaScript
Frameworks: Flask, FastAPI, Celery, Temporal, Selenium
Database/Data Applications: Redis, MongoDB, PostgreSQL, Elasticsearch
Cloud/Deployment: Docker, Git, CI/CD, Kubernetes, GCP, AWS S3, Linux

EDUCATION

- **Bachelor of Computer Engineering** 2023
Kathmandu University, Dhulikhel CGPA: 3.79
Course highlights: Data Structures and Algorithms, OOP, Software Analysis and Design, Communication and Networking, Database Management System, Software Engineering, Machine Learning

PERSONAL PROJECTS

- **Gurukul Live Chat**
Technologies: Python, FastAPI, Redis, WebSockets
 - a real-time chat platform utilizing WebSockets and a Redis Pub/Sub system for communication among clients across various subject-specific rooms
- **Portfolio Analysis Platform**
Technologies: Python, FastAPI, Twilio SMS, MongoDB
 - a personal stock portfolio manager, with live market analysis and alert system on set price spike/drop

EXTRA-CURRICULAR ACTIVITIES

- **Python Community Coordinator**
KUCC, Kathmandu University, Dhulikhel 2021-2023
Predominately responsible for coordinating and organizing workshop sessions and talk show events