Saifullah Shahen Full Stack Developer

• Weinberghof 6a, 99734, Nordhausen, Germany ■ shahensaifullah@gmail.com

in LinkedIn **Github** +4915755994093 +4915755994093

PROFILE

Passionate full stack developer with 2+ years of experience in backend engineering using Django, NextJs, PostgreSQL, and Docker. Proven ability to build scalable systems, integrate AI features, and manage deployments. Currently pursuing a Master's in IoT Systems in Germany and actively seeking a part-time (Werkstudent) position to contribute technical skills to real-world projects.

WORK EXPERIENCE

Software Developer

12/2022 – 02/2025 | Dhaka, Bangladesh

REPLIQ Limited

- Built scalable backend APIs with Django & DRF, reducing bugs by 40% and boosting performance.
- Integrated AI features including product recommendations and trend forecasting.
- Designed PostgreSQL schemas, background tasks with Celery, and managed Docker-based deployments.
- Collaborated with frontend (Next.js), ensured server security, and maintained testing environments.

EDUCATION

MSc. in Computer Engineering for IoT Systems

10/2024 – present | Nordhausen, Germany

Hochschule Nordhausen

SKILLS

Backend Technology (Python)

Django, DRF, FastAPI, Python

Frontend Technology React, Next.js, Tailwind CSS **Database** PostgreSQL, Redis, Elasticsearch

DevOps & Tools

Docker, Celery, Git, WebSocket,

JWT.

Others

REST APIs, AI Feature

Integration, Agile, Tortoise ORM

LANGUAGES

English German

Fluent Beginner (currently learning)

AWARDS

Employee of the Month (x2) and Team of the Month (2024) ∂

REPLIQ Limited

PROJECTS

HealthOS – B2B Pharmaceutical Ordering & Delivery System €

Led backend development using Diango for a pharmaceutical platform enabling shopkeepers to order medicines directly. Integrated real-time delivery tracking for delivery personnel and predictive systems to forecast medicine shortages. The platform handles over 1 million daily orders (~\$100,000/day). Built an internal dashboard for the operations team to manage fulfillment and analyze trending medicines to optimize stock levels.

HRPro - Video Interview Platform ∅

Python, Django, Django Rest Framework, Postgres, NextJS

Developed Diango-based backend and integrated Next. is frontend for recruiters to manage automated candidate interviews with recorded answers.