



Name: Yogesh Bhatt

Address: Ritaniemenkatu 10 A 111, 15240 Lahti, Finland

DOB/Place: 21.08.1999, Nepal

Phone: +358 413115928

Email: hello@yogeshbhatt.info.np

LinkedIn: <https://www.linkedin.com/in/yogesh-bhatt-68616115b/>

GitHub: - <https://github.com/smr-yogesh/>

LANGAUGE SKILLS

Nepali	Native
English	Professional Proficiency
Finnish	Basic

PROFESSIONAL SKILLS

Programming languages: - Python, C#

Cloud technology: - AWS

Web development: - HTML and CSS

Containerization: - Docker, Docker hub

Container orchestration: - Kubernetes, EKS

Git: - GitHub and GitHub actions

IaC: - Terraform

CI/CD: - Jenkins

HOBBIES AND INTERESTS

In my free time, I enjoy exploring new music, movies, playing sports and workout at gym, and following esports.

REFERENCES

Available upon request.

ABOUT

A BIT graduate with a strong interest in DevOps and experience in various DevOps tools and technologies, including Docker, Kubernetes, Git, IaC, and CI/CD. Skilled in Python and C# programming languages, as well as HTML and CSS web development. Self-motivated, quick learner, and problem-solver who enjoys taking on new challenges in the IT field.

WORK EXPERIENCE

Personal project.

- Executed a personal project to gain hands-on experience with DevOps tools and processes by developing a web scraping app with Flask (Python 3), storing it in a GitHub repository, and creating a robust and automated CI/CD pipeline using GitHub Actions. The pipeline effectively built the app, dockerized it, and pushed it to Docker Hub for deployment. The project included successful testing of the image in Docker Desktop and deployment of the application using GCP-GKE.
- Designing EC2 instance with Terraform, configuring and making it ready for deploying docker containers.
- Developed and deployed a REST API application on Docker containers across multiple nodes/servers, and load balancing and reverse proxying them using Nginx server.
- More projects, please refer to my GitHub repository.

Service personnel (05/2019 – 12/2021)

- N-Clean Oy
Cleaning and housekeeping services.
- Sushi Take Oy (01/2022 -)
Sushi Chef

CERTIFICATIONS

AWS certified Cloud Practitioner

EDUCATION

Bachelor of Business Administration, Business Information Technology (2021)

LAB University of applied sciences, Finland