

Name: Yogesh Bhatt

Address: Ritaniemenkatu 10 A 111, 15240 Lahti,

Finland

Phone: +358 413115928

Email: bhattyogesh700@gmail.com

LinkedIn: https://linkedin.yogeshbhatt.info.np/
GitHub: - https://github.yogeshbhatt.info.np/

LANGAUGE SKILLS

Nepali Native

English Professional Proficiency

Finnish Basic

SKILLS

Programming: Python, C#

Web Development: HTML, CSS

DevOps: Docker, Kubernetes, Terraform, Jenkins,

GitHub Actions

Cloud: AWS, EKS, EC2

CERTIFICATIONS

AWS certified Cloud Practitioner - Amazon Web

Services (Issued: Nov 2023)

HOBBIES AND INTERESTS

In my free time, I enjoy exploring new music, movies, and sports such as Disc golf and Tennis.

REFERENCES

Available upon request.

Professional Summary

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.

EXPERIENCE

Linknest.cc

 Designed and developed a Linktree-style web application to allow users to manage and share personalized links via unique URLs (e.g., linknest.cc/username). Find at https://linknest.cc/

Devops/Cloud engineering projects.

- Executed a personal project to gain hands-on experience with DevOps tools and processes by developing a web scraping app in python-flask), storing it in a GitHub repository, and creating a robust and automated CI/CD pipeline using GitHub Actions. Successfully testing deployment of the application on GCP-GKE, deployment time reduced by 40%.
- 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.

Other Experience:

- N-Clean Oy (05/2019 12/2021) Cleaning and housekeeping services.
- Sushi Take Oy (01/2022 -) Sushi Chef – Sushi production, inventory management, teamwork.

EDUCATION

Bachelor of Business Administration, Business Information Technology (2021)

LAB University of applied sciences, Finland