

Dhanush L | DevOps Engineer

Bengaluru, KA 560076 – India

📞 6364237674 • ✉ dhanushdev201@gmail.com

in <https://www.linkedin.com/in/dhanush-l-466a531b7/>

Professional Summary

Azure Cloud certified DevOps Engineer passionate about continuous learning and solving complex problems. Skilled in Azure Cloud and CI/CD automation. Provided DevOps solutions and won Integration Champion at the APAC MACHathon. Experienced in managing multiple client projects simultaneously, demonstrating strong problem-solving and project management skills.

Skills

Cloud: Azure Cloud, Azure Kubernetes Services, Cloud Networking

CI/CD: CI/CD automation, Jenkins, GitHub Actions, Bitbucket Pipelines, Azure DevOps

Containers: Docker/Docker-compose

Scripting: Bash, PowerShell, Python

Infrastructure: Terraform, Azure Templates, Ansible, Helm Charts

Frontend: React.js, Node.js

Monitoring: New Relic, Azure App insights, Prometheus, Grafana

MACH Compliant: vercel, contentful, clouinary

GenAI: Azure OpenAI

Work History

Valtech-India

Software Developer

Bengaluru, India

October 2022 – Current

- Provided solutions and supported multiple projects simultaneously, such as Mulesoft, Magento, and HCL commerce.
- Currently working with 2 clients and managing 3 projects at the same time.
- Developed complete DevOps and automation solutions for a Mulesoft project.
- Acted as an on-call person for the Production Environment.
- Created a custom tool for Magento CLI.
- Participated in the global APAC MACHathon as part of DevOps and won the Integration Champion.
- Managing AKS and Azure Cloud infrastructure.
- Microsoft AZ-204 Developer Certified.
- Mentored juniors in DevOps integration.
- Configured Python automation for bot request analyses from the Nginx server.
- Deployed multiple production Nginx servers with different classes.
- Core knowledge of Azure Cloud, Kubernetes, Azure DevOps, scripting (Bash, Python, PowerShell), Vercel, CI/CD automation, monitoring, GitHub Actions.
- Also worked on Terraform, Ansible, React, and Node.js.
- Implemented MuleSoft monitoring configurations.
- Engaged in direct client interactions during production deployments and monitoring.

Self-employed

Freelancer

Bengaluru (Remote)

January 2022 – September 2022

- Frontend development with React.js, Redux, Node.js.
- Worked for 2 clients on 5 frontend projects.
- Skilled in React.js, Node.js, Firebase, Netlify.

Projects highlights

Linde website

Client Project

Bengaluru, India

current

- Implemented **Nginx-Ingress** for prod environment
- Maintaining and deployment of project using **Kubernetes**.
- Updated build **Bash Script** for implementing **Coveo** search for our website
- Implemented Bot Analysis using **Python Automation** in nginx-ingress
- Alert management and monitoring using **Azure app insights, Prometheus, Grafana, SMAS tool**

Gill Capital - Mulesoft,Magento

Client Project

Bengaluru, India

September 2023 – September 2024

- Designed and implemented a CI/CD pipeline using **Jenkins** for automating the build, test, and deployment process.
- Created Bash script to handle CI/CD process for all three environment DEV,TEST,PROD.
- we had multiple project under mulesoft(15), Automated pipeline creation using **bitbucket pipelines**.
- Created and implement Alert and Monitoring system in **Anypoint platform**.
- Created a **Docker** image for the magneto production deployment with client
- **VPC and Transit Gateway** configuration in AWS.

Valtech Machathon - JOGHUB

Bengaluru, India

Competitive project

July 2023 – August 2024

- Developed a fitness community application allowing users to join communities, chat, and receive daily updates.
- **Managed and led** Project,team and workflow.
- Technology used **MACH (Micro-services, Api-first, Cloud-native, Headless-services)**
- Used **Vercel** for implementing CI/CD process for our Reactjs and Nodejs project.
- Used **Github actions** for implementing CI/CD process for java project in App services.
- Used **Frontend skills** to implement different components using Reactjs and Nodejs.

Education

SSMRV College

Bengaluru, India

Bachelor of Computer Applications

March 2022

Computer Engineering

Certifications and Achievements

Valtech Spark Award: Awarded by Valtech for being an excellent team player and commitment towards my project for 2 times co

July

2024

AZ-204 Microsoft Certified: Azure Developer Associate: Microsoft

April 2024

MACH Certified: MACH Alliance

August 2024