



Danish Shaikh

Devops Engineer

“ Every manual step is an opportunity to automate. ”
Danish Shaikh

- Email
kanerya7@gmail.com
- Website
<https://kaneryaa.github.io/danish/>
- Phone
8789251112
- Address
Mumbai , INDIA

LinkedIn
<https://www.linkedin.com/in/thedanish/>

Languages

English
Professional working

Experience

- Dec 2022 – Aug 2023 Freelancing

Devops Engineer
Fiverr

I specialize in providing expertise on Docker and Dockerfile development and troubleshooting services. My focus is on assisting clients with Docker utilization, offering solutions in Dockerfile composition, optimization, and issue resolution to ensure seamless containerization for their applications
- Jun 2022 – Aug 2022 Mumbai

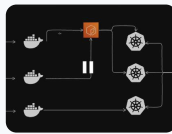
Node js developer
Boppo Technologies

made an API using Nodeman and used MongoDB as the database. I tested the API with Postman and managed code with Git. GitHub was used for version control and project collaboration.
- Dec 2021 – Apr 2022 mumbai

Wordpress developer
My Country Mobile

I write blogs and create pages using WordPress. I focus on SEO to improve website ranking. I ensure content is optimized for better visibility. My writing style engages readers effectively. I work with various plugins to enhance functionality. I keep up with SEO trends to maintain top performance.

Latest projects



Three-Tier App Deployment
The blog extensively covers Git, Docker, and Terraform as integral technologies in the DevOps and cloud deployment
[Blog Link](#)



Game Deployment
Built a Game Deployment Pipeline using Jenkins, Docker, and SonarQube for CI/CD and code quality.
[blog Link](#)

Education



Mubai University

MSC IT Track Cyber Security
Aug 2021 – May 2023 CGPA 8.7/10



Mumbai University

BSC Computer Science
Aug 2018 – May 2021 CGPA 8.4/10



AWS Cloud Quest

Certification
2024



TrainWithShubham

Devops
2023

Skills

Programming & cloud

AWS

Linux

Node js

Mongo

Bash

Vagrant

Mysql

DEVOPS TOOL

• Docker
• Docker Swarm

kuberntes

Terraform

• sonarqube
• jira

Ansiable

git

github

Jenkins