# NILESH KUDALE

Pune | 7083320981 | nkudale939@gmail.com | Linkedin | GitHub \_

#### PROFESSIONAL SUMMARY

DevOps and Cloud professional with expertise in Docker, Ansible, Jenkins, and Kubernetes. Proficient in HTML, CSS, and JavaScript for frontend development. Demonstrated strong analytical and problem-solving skills through competitive programming. Committed to continuous improvement and adaptability in dynamic tech environments. Seeking a challenging role to contribute expertise to innovative projects.

# **EDUCATION**

**Bachelor of Technology: Electronics and Telecommunication** (9.08 CGPA)

Pimpri Chinchwad College of Engineering, Pune

2020-2024 Maharashtra, India

**Higher Secondary Education: Science Mathematics** (9.24 CGPA)

SMV, Akluj

2018-2020 Maharashtra, India

**SKILLS** 

Programming Language: C++ | Core Java | Basic Python Scripting: Shell | YAML Version Control System: Git | GitHub Containerization: DOCKER | Configuration Management: ANSIBLE | CI/CD: JENKINS | Orchestration: KUBERNETS Linux: Ubuntu | Subjects: Data Structure | AWS cloud services: EC2 | S3 | Elastic Beanstalk | EBS | ELB

Frontend: HTML | CSS | JAVASCRIPT

#### **EXPERIENCE**

# **Persistent** Martian Summer Internship

June 2023 - Aug 2023

• During this summer internship provided by Persistent, I've completed various courses such as Linux, Data Structures and Algorithms, and Database Management Systems, Core Java.

## **Exposys Data Labs** Frontend Development Intern

Dec 2022 - Jan 2023

- Developed an interactive online burger-selling website, enabling users to customize and create unique burgers using skills in Arrays and DOM Manipulation.
- Successfully completed end-to-end project phases, emphasizing creativity, problem-solving, and proficiency in frontend technologies.

#### **PROIECTS**

# Automated Code Delivery: GitHub Webhooks and CI/CD Pipelines Link

Docker | Jenkins | Webhook

- Optimized Node.js deployment using Jenkins & Docker for enhanced efficiency.
- Established EC2 infrastructure, configured Jenkins, and implemented automated CI/CD pipelines.
- Integrated GitHub webhooks to ensure seamless delivery of code changes.
- Achieved streamlined workflows for improved productivity and project delivery.

## Rock-Paper-Scissor Link

HTML |CSS | JavaScript

- Applied HTML, CSS, and JavaScript to create an interactive Rock Paper Scissors game for web browsers.
- Enhanced engagement with dynamic animations, interactive hover effects, and a real-time scoreboard for a compelling gaming experience.
- Merged technical skills with creativity for immersive game experiences.

#### Weather APP Link

HTML |CSS | JavaScript

- Developed a sleek Weather App with real-time updates using HTML, CSS, and JavaScript, integrating OpenWeatherMap API for accurate data retrieval.
- Designed an intuitive, responsive UI with dynamic search and modern card layout, featuring vibrant color schemes and weather icons that adapt to current conditions.
- Demonstrated problem-solving skills by implementing features such as city-based searches and presenting key weather details for an enhanced user experience.

#### **CERTIFICATIONS**

• Linux Fundamentals

Coursera

**Docker Fundamentals** KodeKloud, Udemy, Alison

• Ansible for Beginners

MindLuster

Jenkins Introduction to Front End Development

MindLuster MindLuster Coursera

# AWARDS AND HONORS

Savitribai Phule 4 times University topper ~C

~Coding Ninjas

• Rank 2 in CodeXcelerat

~CSI-MIET

• Rank 2 DSA Sprint

~NIT Durgapur

 310+ Daily Streak maintain at LeetCode, CodingNinjas, Codechef and GFG