NILESH KUDALE

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

Professional Summary

Eager, efficient, and organized with a passion for learning, I'm set on becoming a successful DevOps engineer. My out-of-the-box thinking and skills in Competitive programming, Frontend web development equip me to excel in orchestrating complex software systems. Furthermore, my dedication to continuous improvement and adaptability ensures that I can navigate evolving technological landscapes with finesse.

Education

Bachelor of Technology: Electronics and Telecommunication (9.12 CGPA)

Pimpri Chinchwad College of Engineering, Pune

2020-2024

Maharashtra, India

Higher Secondary Education: Science Mathematics (9.24 CGPA)

SMV, Akluj

June 2020 Maharashtra, India

Softwares and skills

C++ | Java | Python | AIML | YAML | Data Structure | Git | GitHub | Linux Operating System | Bootstrap | Database Management | Operating System | Computer Networks | DOCKER | ANSIBLE | JENKINS | MAVEN | NAGIOS | Amazon Web Server (AWS) | SELENIUM | SQL |

Experience

Persistent Summer Internship

June 2023 - August 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 Web Development Intern

Dec 2022 - Jan 2023

• Designed and implemented "Brrrgrrr," an online burger ordering platform, during a virtual internship. Offered users the freedom to customize burgers by modifying ingredients and even invent new burger combinations from available stock. Demonstrated proficiency in web application development and user-driven design.

EduSkills AI-ML Virtual Internship

Dec 2022 – feb 2023

 Responsible for fulfilling certification requirements for AWS services and fundamentals of Artificial Intelligence and Machine Learning (AIML) within the AWS Academy program.

Projects

ATM Interface Link Java |Oops | Git

- B The "ATM Interface" project is a Java application that emulates an ATM system, allowing users to register, log in, and perform transactions like withdrawals, deposits, transfers, and more.
- It showcases object-oriented programming and offers a hands-on experience with basic banking operations.

2048 Game Link Docker | AWS Elastic Beanstalk | Git

• I obtained the code from a Git repository and crafted a Dockerfile to create a unified Docker image. After generating the image, I instantiated a container from it and confirmed its functionality in my browser. Since it was confined to my local environment, I opted to utilize AWS Elastic Beanstalk (EBS) to deploy the application. This transition allowed for broader accessibility.

Consumer Complaint Classification using Various ML Algorithms Link

Python | ML | Git | Jupyter

- NLP and ML are used to classify consumer complaints into product categories through techniques like classifiers SGD and SVC.
- The project showcases automated complaint analysis by combining NLP and ML, streamlining category assignment for improved efficiency.

Coding Profiles		Certifications	
Leetcode (250+ question)	[Nilesh Kudale]	IBM CC0101EN: Introduction to Cloud	Cognitive Class
Coding Ninjas (Master Level)	[Nilesh]	Linux Fundamentals	Coursera
Codechef (1334 rating)	[nkudale]	Docker Fundamentals	KodeKloud, Udemy , Alison
HackerRank (5 star)	[@nkudale] _	Ansible for Beginners	MindLuster
GeeksForGeeks (220+ question)	[@nileshkuz18]	Jenkins	MindLuster
		Introduction to Front End Development	Coursera

Awards and Honors

Savitribai Phule Pune 2 times University topper Coding Ninjas

Rank 2 in CodeXcelerate CSI-MIET

Rank 2 DSA Sprint NIT Durgapur

32+ Badges at coding platform Leetcode, Coding Ninjas, Codechef

Rank 8 Summer Coding Hackathon BPPIMT

180+ Days Daily Streak Maintain Leetcode, Coding Ninjas, Codechef

District Player in Volleyball 2019