Subodh Sunil Kamble

+91-9967755831 | subodhkamble099@gmail.com | github/subodh kamble | linkedin/subodh kamble

Education

MSc COMPUTER SCIENCE | BK BIRLA COLLEGE, KALYAN (2022-PRESENT)

GPA: 10 (Till 3rd semester)

Skills & Abilities

- AWS Cloud
- Linux/UNIX, Windows
- Docker

- python and Golang
- MySQL
- Jenkins

- HTML/CSS/JS
- Git/Github
- Bash Scripting

Certifications

- AWS Certified Cloud Practitioner (AWS CLF02)
- **Google IT Automation with Python** Professional Certificate.

Experience

DEVOPS INTERN | CLOUD COUNSLAGE PVT LTD (FEB - APRIL) GITHUB

- Spearheaded the development and implementation of a robust CI/CD pipeline utilizing Jenkins and Docker, leading to an 80% reduction in manual procedures, enhancing efficiency and reliability.
- Integrated tools including **SonarQube and OWASP Dependency Checker** to ensure superior **code quality and vulnerability management**, bolstering software security and stability.
- Orchestrated seamless **email notification integration** via Gmail and Jenkins, facilitating real-time updates on project build notification.

AI INTERN (SMARTSOLVEAI BOT) | CLOUD COUNSLAGE PVT LTD (NOV - DEC 2023) | GITHUB

- Developed **SmartSolveAI chatbot** using **Rasa framework** with integrations for **WhatsApp**, **Facebook**, **Telegram**, **Instagram**, and **SMS**, enhancing conversational models.
- Enhanced natural language processing with **SpaCy NLP pipeline**, implemented **Memorization Policy** for improved responses, and streamlined deployment with **Docker** for cross-platform accessibility and automated dependency setup.

Projects

IMAGE RESIZE SAAS APP (GOLANG, AWS LAMBDA ,AWS S3 ,NODEJS) | GITHUB

 Developed an innovative Image Resize SAAS Lambda Project using AWS Lambda and S3, powered by Go lang and Gin framework on the client side, offering seamless image resizing for various use cases. This solution significantly saves user time by automating image conversion, providing relief from manual resizing tasks.

STUDENT PERFORMANCE ANALYSIS (AWS EC2, LAMBDA, S3, PYTHON, DOCKER) | GITHUB

Utilized Python's **Pandas** library for **Descriptive Statistics and data manipulation**, alongside **Matplotlib** for **visualizations**. Leveraged **AWS** including **S3**, **EC2**, **and Lambda** integrated with **SNS** for **automated report generation**, enhancing efficiency and workflow automation.