

Subodh Sunil Kamble

+91-9967755831 | subodhkamble099@gmail.com | [github/subodh_kamble](https://github.com/subodh_kamble) | [linkedin/subodh_kamble](https://linkedin.com/in/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.