

CONTACT



+91 9011154721



omkarpowar756@gmail.com



Mahadevpura , Bangaluru



<https://www.linkedin.com/in/omkar-powar-028652279>



<https://github.com/omiipowar>

CORE COMPETENCIES

CI/CD Pipeline Implementation



Master slave architecture



Container Orchestration



TECHNICAL SKILLS

Scripting Language:-

Bash/Shell

Database Services: -

MySql

Compute Services: -

EC2

DevOps: -

- **Cloud Platforms:** AWS (EC2)
- **Containerization & Orchestration:** Docker , Kubernetes
- **CI/CD Tools:** Jenkins, Maven, Nexus (for artifact management)
- **Version Control:** Git, GitHub
- **Scripting Languages:** Bash/Shell
- **Web Servers/Application Servers:** Tomcat
- **Operating Systems:** Linux (Ubuntu), Windows

EDUCATION

**Bachelor Of
Computer Sciences ,
Shivaji University, Kolhapur
2021 – 2024
Percentage -71%**

OMKAR POWAR

DevOps Engineer

SUMMARY

- Results-oriented DevOps student with hands-on experience in building and deploying CI/CD pipelines using Jenkins and Git/GitHub.
- Deployed applications on AWS EC2 leveraging automation.
- Proficient in containerization with Docker and managing AWS EC2 instances, ensuring reliable software delivery. Eager to contribute to scalable infrastructure and automated workflows.

PROJECTS

City Real Estate Management Project

Key points:

- This Project's objective was to create a website called "City Real Estate Management" that would provide the basic details about properties. Where client can see and buy the properties
- Developed and deployed a web application using Java and MySQL
- Managed source code version control using Git and GitHub for collaborative development..

Key Technologies used:

- Java , MySql , HTML , CSS, Git , GitHub.

Grocery-shop

Key points:

- A grocery store can have multiple instances of the a product. There are classes representing clients and shopping baskets. The basket can contain multiple products and is associated with a client. The client is allowed to:
- Fresh Product: A Fresh product cannot be taken by the customer directly, but is provided on demand in the store. A client can request a product and he is notified once it is available. The principle here is first comes is first served.
- Departments: Every product is located inside some department. A department is characterised by a name that does not repeat in one store..
- Designed and implemented a Java-based grocery management system with MySQL database integration.
- Managed code repository on Git/GitHub.

Key Technologies used:

Java , MySql , HTML , CSS, Git , GitHub.