**English:** Proficient

**Hindi:** Proficient

**Marathi:** Advanced

**Operating System:**

Linux and Windows

**Scripting:** Shell

**CI/CD:** Jenkins

**Cloud Technologies:** AWS

**Container Technology:** Docker, Kubernetes

**Configuration Management:** Ansible

**Infrastructure as code:** Terraform, CFT

**Version Controlling System:** Git, GitHub

**Defect Tracking Tool:** JIRA

**Mobile:**

7420000935

**Email ID:** shubhamkale789@gmail.com

**Address:**

Garkheda Parisar,

Aurangabad, Maharashtra.

* **Certification Course in AWS/DevOps**

2023-2024 | Fusion Software Institute - Pune

* **Master of Science | Bio-Technology**

2021-2023 | Deogiri College - Aurangabad.

Dr. Babasaheb Ambedkar Marathwada University.

* **Bachelor of Science | Bio-Technology**

2018-2021 | Deogiri College - Aurangabad.

Dr. Babasaheb Ambedkar Marathwada University.

* **HSC | Science**

2016-2018 | Deogiri College - Aurangabad.

Maharashtra State Board, Pune

* **SSC | English**

2015-2016 | JBVM School - Aurangabad.

Maharashtra State Board, Pune

* **EDUCATION**

**SHUBHAM KALE**

* **STUDY PROJECTS**

**Project Name:** My Vest

**Domain:** Finance

MyVest builds enterprise wealth management technology for the digital age. Driven by a vision for client-centric advice, we empower firms to deliver personalized portfolios at scale. A subsidiary of TIAA since 2016, we are headquartered in San Francisco with offices in Austin and Philadelphia.

**Roles and Responsibilities:**

* Gained valuable experience in CI/CD for Java-based applications using Maven, enhancing build efficiency and reliability.
* Implemented Python-based automation for GitHub webhooks to create JIRA tickets based on developer comments, improving issue tracking and collaboration.
* Developed shell scripts for automating node health checks, monitoring CPU, memory, and other critical metrics, ensuring system stability.
* Demonstrated strong troubleshooting skills by quickly identifying and resolving server and network issues.
* Developing and maintaining the continuous integration and deployment pipelines using Jenkins, Git, Maven, Ansible.
* Written the Ansible YAML scripts to configure the remote servers.
* **LANGUAGES**
* **CONTACT DETAILS**
* **TECHNICAL SKILLS**
* **CAREER OBJECTIVE**

Aspiring to leverage creativity in a dynamic professional environment, seeking a career that provides the freedom to innovate, implement unique solutions, and contribute my skills towards impactful technological advancements.