

Flat no.- 546 Sarvahit apartment sector 17 pocket A Dwarka — Phone: 07257005259 — Email: harshitrishav987@gmail.com —

**Summary** — Experienced professional ready to contribute significant value to the vnv team based on [number] years of experience. Proven ability to [mention quantifiable achievement related to potential role, e.g., improve efficiency, increase sales, manage projects] and deliver results. Proficient in [mention key skills required for mid-level role, e.g., data analysis tools, marketing automation platforms, project management software] and adept at collaborating with cross-functional teams. Seeking a challenging role at vnv to leverage expertise and drive innovation within the organization.

# **Experience**

**Bachatt** SDE

South West Delhi, Delhi

• Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle. Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.\{} Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.

## Education

DTU

2025-07-02 - 2025-07-10

BTech in CSE

- Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.
- Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.

DTU

BTech in CSE

- Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.
- Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.

### Certifications

- Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.
- Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.

## **Achievements**

- Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.
- Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.

# **Projects**

## Traffic management system

Demo

• Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle. Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.

## Traffic management system

Demo

• Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle. Continuous Integration (CI): Jenkins automates the process of merging code changes from multiple developers into a shared repository and continuously building and testing these changes, allowing developers to detect and fix bugs early in the development cycle.

### **Interests**

Reading, Travelling