

Harshit Rishav

vnv

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

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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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

Reading