

Harshit Rishav

VNIV

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

SUMMARY

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.

EXPERIENCE

SDE at Bachatt (South West Delhi, Delhi)

—

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. 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.

EDUCATION

BTech in CSE - DTU
2025-07-02 – 2025-07-10

PROJECTS

Traffic management system

Project Link

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.