Harshit Rishav → 07257005259 Aarshitrishav987@gmail.com

Professional 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.

Work Experience

Bachatt

SDE

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

 $\mathbf{D}\mathbf{T}\mathbf{U}$

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.

Certifications / Extra-Curriculum

• 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.

Interests

• Reading, Travelling

Skills

php, java