KHUSHI KESHARI

B.Tech Computer Science and Engineering National Institute Of Technology, Patna → +91-8604205477

kesharikhushi296@gmail.com

khushik.ug23.cs@nitp.ac.in

https://github.com/Khushi-Keshari

https://www.linkedin.com/in/khushi-keshari-745121320

JUL-DEC 2024 (3rd Semester)

CGPA: 9.7

Percentage: 90.8

Percentage: 87.17

2022

2020

08/02/2025

EDUCATION

•National Institute of Technology Patna

B. Tech - Computer Science and Engineering

•Dr. Ambedkar Saraswati Vidya Mandir Inter College

Uttar Pradesh Madhyamik Shiksha Parishad (UPMSP)-Intermediate

•Dr. Ambedkar Saraswati Vidya Mandir Inter College

Uttar Pradesh Madhyamik Shiksha Parishad (UPMSP)-Highschool

Personal Projects

•Myntra Clone (E-commerce Website)

This project involves developing a fully functional e-commerce website inspired by Myntra, an online fashion retailer.

- Tools & technologies used: HTML, CSS, JavaScript, Web Design, Responsive Design

- You can view the project here: https://khushi-keshari.github.io/Myntra-Clone/

•Tic-Tac-Toe Game 06/02/2025

A simple console-based Tic-Tac-Toe game developed in Python.

- Tools & technologies used: Visual Studio Code, Python

- You can view the project here: https://github.com/Khushi-Keshari/Tic-Tac-Toe.git

•Slither Snake Game 02/04/2025

Created a Slither Snake game using HTML, CSS, and JavaScript, featuring dynamic gameplay and score tracking.

- Tools & technologies used: HTML, CSS, JavaScript

- You can view the project here: https://khushi-keshari.github.io/Slither-Snake/

•Currency Converter

15/05/2025

This project involves developing a fully functional Currency Converter website showing good use of APIs.

- Tools & technologies used: HTML, CSS, JavaScript, APIs

- You can view the project here: https://khushi-keshari.github.io/Currency-Converter/

TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, Java, Python, HTML, CSS, JavaScript, SQL

Developer Tools: Git, GitHub, Visual Studio Code **Framework**: React.js, Bootstrap, Node.js, Express.js

Cloud/Databases: MySQL, MongoDB

Soft Skills: Problem-Solving, Team Collaboration, Communication, Time Management, Adaptability, Leadership Coursework: Data Structures and Algorithms, Object-Oriented Programming, Web Development, Machine Learning

Areas of Interest: Web Development, Artificial Intelligence and Machine Learning

CODING PROFILE

LeetCode: Solved Problems: Approx 300+ (Hard: 40+, Medium: 160+, Easy: 100+) Contest Rating: 1545

You can view the LeetCode Profile here: https://leetcode.com/u/KhushiKeshari/

GeeksForGeeks: Solved Problems: Approx 440+ (Hard: 40+, Medium: 210+, Easy: 150+, Basic: 40+) Contest Rating: 1359

You can view the GeeksForGeeks Profile here: https://www.geeksforgeeks.org/user/khushikgs2s/

Positions of Responsibility

- -Volunteer Web and Coding Club
- -Teacher Sankalp

ACHIEVEMENTS

-Aditya Birla Capital Scholarship Recipient: Awarded for academic excellence and merit.

24/03/2025

-Highest SGPA: I scored 10 SGPA out of 10 in third semester.

01/03/2025

-First Rank in District Sonbhadra District Topper in Intermediate

18/06/2022