

NIKHIL

Linkedin: <https://www.linkedin.com/in/nikhil-thakur-54123a281>

Github: <https://github.com/Nikhilh48>

Email: nikhilh@gmail.com

Mobile: +91-7832835823

SKILLS

- **Languages:** Python, C++, Java, JavaScript
- **Frameworks:** React.js, Bootstrap, CSS
- **Tools/Platforms:** Git, GitHub, Visual Studio Code, Unity Hub
- **Soft Skills:** Problem-Solving, Team Collaboration, Fast Learner, Adaptability, Communication

PROJECTS

• 3D Endless Runner Game (2025)

Description: **Designed and developed a 3D endless runner game inspired by Temple Run using Unity and C#. Implemented dynamic obstacle spawning, power-ups, swipe controls, coin collection, and increasing difficulty over time to enhance gameplay engagement.**

Technologies Used: **Unity, C#, Blender (for 3D models), GitHub.**

• Weather-Web (Real-Time Weather App) (2024)

Description: **Created a real-time weather web app that fetches weather data based on the user's location and integrates interactive maps for enhanced usability.**

Technologies Used **HTML, CSS, JavaScript, OpenWeatherMap API, Leaflet.**

• TicTacToe Game (Web-Based) Real-Time Chat Application(2024)

Description: **Developed a simple browser-based Tic-Tac-Toe game that features DOM manipulation and core game logic, demonstrating interactive JavaScript design patterns.**

Technologies Used: **HTML, CSS, JavaScript**

• Real-Time Chat Application(2024)

Description: **Built a fully functional real-time chat web app with user authentication, online status indication, and instant message delivery using WebSockets. Designed the front end to be responsive with support for multiple chat rooms and message persistence.**

Technologies Used: **HTML, CSS, JavaScript, Firebase (Realtime DB & Auth) or Flask + Socket.IO, GitHub**

CERTIFICATES

Microsoft Certified: Azure Fundamentals (AZ-900) – 2025

ChatGPT Advanced Data Analysis – 2024

Introduction to Docker – 2024

ACHIEVEMENTS

Completed 100+ questions on LeetCode platform with accuracy 92 percent.

Secured 1st place in a GAME-VERSE 1.0 at Lovely Professional University.

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 50% - (Since August 2022)

Kendriya Vidyalaya School

Intermediate; Percentage: 60% - (March2022)

Kendriya Vidyalaya School

Matriculation; Percentage: 60% - (March2020)