

OM AGARWAL

TECH EXPLORER | NIT DELHI

ashok vihar, gurgaon , haryana | om.agarwal.hero@gmail.com | www.linkedin.com/in/Om-agarwal

SUMMARY

Motivated and detail-oriented tech intern from NIT Delhi with a strong interest in web development. Passionate about designing and building responsive, user-friendly web applications. Committed to continuous learning, problem-solving, and contributing effectively to real-world projects in a collaborative environment.

TECHNICAL SKILLS

Web development (HTML, CSS, java script)
Programming languages (e.g. C , JavaScript)
Bootstrap Framework

Tools & Platforms: Git, GitHub, VS code
Circuit Design & Analysis
IoT Platforms: Blynk App

EDUCATION

M R Bharti Model Secondary school

2021 - 2024

- Scored 89.8%. in 10th grade.
- Scored 87% with a focus on Mathematics, Physics, and Chemistry in 12th grade.

Bachelor of Technology

2024 - 2028

NATIONAL INSTITUTE OF TECHNOLOGY DELHI

- BTECH in Eelectrical Engineering

ACADEMIC PROJECTS

WsCube Tech UI Clone

May 2025 - Present

<https://github.com/om1305/W3CUBE-UI-CLONE->

- Created a pixel-perfect UI clone of the WsCube Tech website using HTML, CSS, and Bootstrap.
- Implemented product categories, search functionality, and image galleries to enhance user interaction and navigation.

Weather Forecast Web App

June 2025

<https://github.com/om1305/weather-website>

- Developed a responsive weather web app using HTML, CSS, JavaScript, and Bootstrap with real-time data from WeatherAPI.
- Implemented features like location-based search, rain prediction, humidity, wind speed, and temperature display with a clean, user-friendly UI.

Block Dash Quest

Aug - 2024

- Block Dash Quest is a fast-paced arcade game where a block dashes through an endless path, collecting coins and dodging tricky obstacles.
- Developed a fast-paced 2D arcade game using Unity and C# where the player controls a block to collect coins and avoid obstacles.

ACHIEVEMENTS

- JEE MAINS QUALIFIED (AIR-39656)
- JEE ADVANCE QUALIFIED (AIR -21499)