

# Kunal

+91-7018035594    kunaldhiman27971@gmail.com    GitHub    LinkedIn

## EDUCATION

- Integrated B.Tech + M.Tech in Computer Science and Engineering

*National Institute of Technology (NIT) Hamirpur*
- 2022–Present

CGPI: 7.9 (B.Tech), 8.5 (M.Tech)

## PROJECTS

- Productivity Dashboard

*A responsive productivity dashboard to manage tasks, planning, and focus sessions in one place.*

- Built a modern dashboard with real-time date/time and live weather using APIs.
  - Implemented To-Do List, Daily Planner, Pomodoro Timer, and Daily Goals modules.
  - Added theme switching and optimized UI for responsiveness and smooth user experience.
  - Technology Used: HTML, CSS, JavaScript, APIs.
  - Live Demo: <https://productivity-dashboard-henna.vercel.app/>
- macOS-Inspired Portfolio Website

*A macOS-style interactive portfolio that recreates the desktop experience inside the browser.*

- Developed a macOS-inspired UI with dock, app-like windows, and smooth desktop interactions.
  - Implemented draggable and resizable windows (Terminal, Notes, Projects, Spotify, GitHub, etc.).
  - Added terminal-style navigation with animations for an immersive and native-like experience.
  - Technology Used: React, SCSS, JavaScript, Vite.
  - Live Demo: <https://mac-os-portfolio-teal.vercel.app/>

## EXPERIENCE

- Data Analyst Internship

*VproTech Digital*
- May 2025-July 2025

Mohali, Punjab
- Worked on data cleaning, preprocessing, and transformation to make raw datasets analysis-ready.
  - Performed exploratory data analysis (EDA) to identify patterns, trends, and actionable insights.
  - Created interactive dashboards and reports to communicate findings effectively to the team.
  - Analyzed business data to support decision-making and improve operational efficiency.

## TECHNICAL SKILLS AND INTERESTS

**Languages:** C/C++, Python, JavaScript, HTML+CSS  
**Libraries:** Python Libraries, ReactJs  
**Web Dev Tools:** Nodejs, VS Code, Git, GitHub  
**Frameworks:** ReactJs  
**Cloud/Databases:** MongoDB, Relational Database (MySQL)  
**Relevant Coursework:** Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering  
**Areas of Interest:** Web Design and Development, Data Science  
**Soft Skills:** Problem Solving, Self-learning, Presentation, Adaptability

## POSITIONS OF RESPONSIBILITY

- State Co-Convenor, Think India

Nov 2024-Nov 2025
- Core Coordinator (CC), Dramatics Club

2023-Present
- Core Coordinator (CC), Finance and Treasury Team

2024-2025
- Volunteer, ICAMS International Conference Workshop

Feb 2025
- Organizing Volunteer, IASP Workshop

March 2025
- Attendee, Think India National Conference, IIT Roorkee

Dec 2024