# Harshit Budhraja

GitHub: GeekNoob04, LinkedIn: Harshit Budhraja

Portfolio: <a href="https://harshitbudhraja.vercel.app/">https://harshitbudhraja.vercel.app/</a> Mobile: +91 8920217392

# **EDUCATION**

## **Bennett University, Greater Noida**

B.Tech, Computer Science, CGPA: 8.01/10

2022 - 2026 Graduation Year: 2026

Email: e22cseu1241@bennett.edu.in

#### Nehru World School, Ghaziabad

2019 - 2022

Class XII - 81% (2022) | Class X - 89.3% (2020)

SKILLS

**Expertise Area:** Data Structures and Algorithms, Object Oriented Programming, Algorithm Design and Analysis, Machine Learning, DBMS, Data Mining, Development.

Programming Languages: Java, Python, C++, SQL, HTML, CSS, Tailwind, JSX, JavaScript.

**Tools and Technologies:** GitHub, Git, MySQL, Cisco Packet Tracer, HTML, CSS, Tailwind, React, javaScript, Jupyter, Collab, VS code, Visual Paradigm, NumPy, Pandas, PySpark, Hadoop.

**Technical Electives:** Data Structures and Algorithms, Algorithm Design and Analysis, Machine Learning, Operating Systems, Data Science, Database Management Systems, Advanced Programming (C++), Computer Networks, Digital Design.

## TECHNICAL PROJECTS

#### **Cinception**: AI-Powered Movie Recommendation Platform

- → Developed an intelligent movie recommendation website using AI and real-time movie data.
- $\rightarrow$  Features include personalized recommendations, real-time movie fetching via external APIs, and an intuitive UI.
- → Built using React, AI-driven algorithms, and real-time movie database APIs.

Technologies Used: React, AI, API Integration, JavaScript, HTML, CSS.

## **Piggy-Namaste-Food**: Food Ordering Platform

- → Built in **React** with a sleek **Tailwind CSS** UI.
- → Uses Swiggy API for real-time restaurant data.
- → Features Add to Cart & online/offline status detection.

Tech Stack: React, JavaScript, Tailwind CSS, Swiggy API, Firebase.

## **FreeBie:** Personalized News Summary Platform

- → Developed a platform delivering tailored news based on user preferences.
- → Features include customizable summary length and effective NLP techniques.
- → Built using HTML, CSS, Python, and JavaScript.

Technologies Used: Python, NLP, HTML, CSS, JavaScript.

#### **ACHIEVEMENTS AND AWARDS**

- Among the top 120 out of 500 teams in the SIH Selection Hackathon.
- Actively Participate in Coding challenges on Leetcode.
- Regular participant in hackathons, leveraging technical knowledge for solutions.
- Currently a scholarship recipient at Bennett University.
- Worked on various web development projects.