

# MD IRSHAD ANSARI

Burdwan, West Bengal — +91 9475134216 — irshadmd92236@gmail.com — LinkedIn  
— Portfolio



## Education

---

- **University Institute of Technology, Burdwan University** **Aug 2022 – Jun 2026**  
*Bachelor of Engineering in Computer Science (CGPA: 8.605/10)* *West Bengal, India*
  - **Relevant Coursework:** Data Structures & Algorithms, Operating Systems, Database Management Systems, Computer Networks, Software Engineering

## Technical Skills

---

**Programming Languages:** C++, Python, Java, JavaScript  
**Core Competencies:** Data Structures, Algorithms, Debugging, Code Review  
**Software Engineering:** Version Control (Git)  
**Web Technologies:** HTML5, CSS3;MySQL  
**Platforms & Tools:** VS Code, Linux/Unix

## Projects

---

- **Database Management System** **Academic Project — SQL, Database Design**
  - Designed normalized relational schemas, implemented transactional consistency, and optimized query performance
  - Contributed documentation and ensured scalability for moderate-large datasets
- **Etch-a-Sketch** **GitHub Pages — JavaScript, HTML5, CSS3**
  - Developed an interactive drawing tool using advanced DOM manipulation and event handling
  - Applied modular code structure and thorough debugging practices

## Problem Solving & Achievements

---

- **LeetCode Profile:** IrshadCodes7, Rank: Top 11% globally (Rating:1725),
- **Algorithmic Problem Solving:** Solved **700+** LeetCode problems and **200+** GeeksforGeeks
- **Portfolio:** Codolio, GitHub

## Professional Summary

---

Final-year Computer Science student (graduating 2026) with a strong CGPA (8.605) and software engineering acumen. Demonstrated technical proficiency and problem-solving skills via coding contests and 800+ algorithmic problems. Skilled in C++, Python, Java, JavaScript, and database development. Experienced with code review, debugging, collaborating on technical teams, and ready to tackle full-stack and systems challenges. Enthusiastic about building scalable, reliable products shaping global digital connection.