

ARPIT KUMAR DUBEY

Phone: +916393422314 | Email: arpitdubey325@gmail.com | LinkedIn: [Arpit Kumar Dubey](#)

GitHub: [arpitdubey25](#) | Leetcode [Arpit Dubey](#) | Portfolio: [Arpit Dubey](#)

Obective

Aspiring Software Developer aiming to apply skills in Full-Stack Development and Problem Solving while continuously learning. I can utilize my technical skills and knowledge effectively to contribute towards company growth.

Education

| | |
|--|--------------|
| Bachelor Of Technology (Computer Science & Engineering) | 2023-Present |
| United Institute of Technology, Prayagraj | 7.2 CGPA |
| Intermediate (XII – CBSE) | 2023 |
| Bal Bharti School 13, Kamla Nehru Civil Line, Prayagraj | 72% |
| High School (X -CBSE) | 2021 |
| Kendriya Vidyalaya New Cantt, Prayagraj | 73% |

Experience

| | |
|----------------------|------|
| Java Training | 2024 |
|----------------------|------|

United Institute of Technology, Prayagraj

- Gained practical knowledge of Core Java with Collections through mini project.

Internship/Training

| | |
|---|-------------------|
| Python Program by NASSCOM | Jul 2024-Aug 2024 |
| Virtual Internship (18 Days) – IBM | Jul 2025-Aug 2025 |

Academic Projects

1. Weather Application Frontend

- Developed a responsive weather web application that fetches live weather data based on user-input city names using external API integration.
- **Tools and Technology:** HTML, CSS, JavaScript, OpenWeather API, VS Code, Git, GitHub.

2. Interactive Tic Tac Toe Game

- Designed and implemented a two-player Tic Tac Toe game with dynamic UI updates and winner detection logic using JavaScript.
- **Tools and Technology:** HTML, CSS (Grid & Animations), JavaScript, VS Code, Git, GitHub.

3. Online Food Ordering Web Interface

- Built a responsive food ordering website featuring dynamic menu display, add-to-cart functionality, and real-time price calculation.
- **Tools and Technology:** HTML, CSS (Flexbox), JavaScript, VS Code, Git, GitHub.

Certifications and Achievements

1. Python Certification by NASSCOM.
2. Successfully completed IBM Training in Web and Mobile Development.
3. Successfully completed Summer Training in Core Java with Collections.
4. Successfully completed the SQL Bootcamp Certification.

Skills

1. Java/C/Python
2. Html/CSS/Node.js/React.js.
3. Data Structure and Algorithm
4. Database Management System