

# ARPIT KUMAR DUBEY

Phone: +916393422314 | Email: [arpitdubey325@gmail.com](mailto:arpitdubey325@gmail.com) | LinkedIn: [Arpit Kumar Dubey](#)  
GitHub: [arpitdubey25](#) | Leetcode: [Arpit Dubey](#) | Portfolio: [Arpit Dubey](#)

## Objective

Software Developer skilled in Java, Python, and Full Stack Web Development with strong knowledge of Data Structures & Algorithms and OOP concepts. Experienced in building responsive web applications using HTML, CSS, JavaScript, and REST APIs. Passionate about problem solving and scalable backend development.

## Education

<b>Bachelor Of Technology (Computer Science &amp; Engineering )</b>	<b>2023-Present</b>
United Institute of Technology, Prayagraj, UP	7.2 CGPA
<b>Intermediate (XII – CBSE)</b>	<b>2023</b>
Bal Bharti School, Prayagraj, UP	72%
<b>High School (X -CBSE)</b>	<b>2021</b>
Kendriya Vidyalaya New Cantt, Prayagraj, UP	73%

## Experience

<b>Java Training</b>	<b>2024</b>
----------------------	-------------

United Institute of Technology, Prayagraj

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

## Internship/Training

- Python Program – NASSCOM Certification**
  - Strengthened programming fundamentals and problem-solving skills using Python.
- IBM Virtual Internship – Web & Mobile Development**
  - Completed hands-on training on frontend and mobile app development concepts.
  - Worked on mini project involving responsive UI design and deployment fundamentals.

## Academic Projects

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

- Python Certification by NASSCOM.
- IBM Training in Web and Mobile Development.
- Summer Training in Core Java with Collections.
- SQL Bootcamp Certification.
- Solved 100+ problems on LeetCode (Data Structures & Algorithms).
- Built 3+ full-stack projects using modern web technologies.

## Skills

- Programming Languages:** Java, Python, C
- Database:** MySQL
- Frontend:** HTML5, CSS3, JavaScript, Responsive Design
- Backend:** Node.js (Basic), REST API
- Core Concepts:** Data Structures & Algorithms (DSA), OOP, DBMS
- Tools:** Git, GitHub, VS Code

