

# Ayushi Dixit

91-8181819262 | [ayushidixitme@gmail.com](mailto:ayushidixitme@gmail.com) | [github.com/ayushidixitme](https://github.com/ayushidixitme) | [linkedin.com/in/ayushi-dixit](https://linkedin.com/in/ayushi-dixit)  
[leetcode.com/ayushidixitme/](https://leetcode.com/ayushidixitme/)

## EDUCATION

---

### Institute of Engineering and Technology

Lucknow

*Masters in Computer Applications: 8.26(till 2nd sem)*

*November 22 – Present*

## EXPERIENCE

---

### Research Intern | Institute of Engineering and Technology

August 2023 – Present

- Gain a comprehensive understanding of generative AI techniques, emphasizing their application in generating synthetic data while preserving privacy
- Developing and fine-tuning generative models that can create synthetic data while incorporating privacy-preserving mechanisms, such as adding noise or ensuring data anonymization.

### Front-End Development Intern | IBM

June 2023- July 2023

- Considering factors such as performance, scalability, and ease of use to build an efficient and responsive App.
- Implemented the app's user interface using HTML and CSS basics, ensuring a seamless and intuitive user experience by focusing on navigation, visual elements and overall interactivity.

## PROJECTS

---

### Vehicle Accident Detection | *labelImg, YoloV3, Google Colab, OpenCV*

December 2022 – Present

- Developed a system which can detect car accidents from image and videos in Convolutional Neural Network by using YOLOV3 Algorithm.
- The classes for accident used were- fire, flipping and collision of the vehicle
- It provided instant help to the crash site by raising an alarm to the concerned authority.

### EVONATE | *PHP, MySQL, HTML JS, Bootstrap*

December 2020 - May 2021

- Architected an Online Donation System with PHP for backend, HTML and Bootstrap for structuring frontend.
- Conceptualized location-based shortlisting, so senders and receivers can categorize each other through.
- Engineered an automated and emailed-based escrow system for secure transactions.
- Deployed an administration-based censorship dashboard to prevent malicious transaction activities

### Hospital Management System | *C-Sharp, SQL-Server*

November 2020-December 2020

- Developed a Desktop Application using C-Sharp for backend and MS-Access for Database
- Reorganized and macro-managed amenities using information routing techniques.
- Implemented a Windows form to store information about entities such as doctors, nurses, patients, etc.
- Streamlined dummy data of over 50 patients, doctors, and support staff to analyze the working of the model.

## ACHIEVEMENTS

---

- Upsolved More than 300 questions on various Coding Platforms.
- Finalist at Techgig Geek Goddess Competition
- Successfully Completed AWS Cloud Essentials Learning Plan
- Actively participating in numerous coding contests on Leetcode and Codeforces.

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C++, SQL (Postgres), HTML/CSS

**Frameworks:** .NET

**Developer Tools:** Git, Github, VS Code, Visual Studio, IntelliJ, Eclipse, Linux

**Libraries:** Pandas, NumPy, Matplotlib