

Shivani Bhardwaj

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EDUCATION

- **Indira Gandhi Delhi Technical University for Women, Delhi** August 2022 - April 2026
B.Tech in Information Technology *CGPA: 9.33*
- **Jawahar Navodaya Vidhyalaya,Muzaffarnagar** April 2020 - May 2021
CBSE Class XII *Percentage:97.4*

EXPERIENCE

- **Software Engineering Intern** | **MICROSOFT** 26th May 2025 - 18th July 2025
 - Built an extensible, multi-library watermarking application in C#/.NET for DAM systems, supporting a wide range of file types (PDF, DOCX, XLSX, etc.) and large files (up to 20GB).
 - Created and managed a custom dataset of files (up to 20GB) to test performance and conducted in-depth evaluation of four watermarking libraries, assessing functionality, scalability, and cost.
 - Increased file type support by **340%** (from 5 to 22 formats) and expanded file size handling by **900%** (from 2GB to 20GB) by implementing a scalable watermarking solution for DAM systems.

PROJECTS

- **REVIEW WEBSITE** | **ExpressJs/NodeJs,Embedded JavaScript,MongoDb/Mongoose**
 - A full-stack website for reviewing tourist destinations, integrating both frontend and backend development. Implemented authentication and authorization from scratch to ensure secure user interactions, including adding, deleting, and editing posts, as well as uploading spot photos. Enabled users to comment on posts with the ability to delete their own comments exclusively. Implemented flash messages, cookies, and robust error handling mechanisms to enhance user experience and maintain application integrity.
 - Tech Stack: CSS/Bootstrap, Node.js/Express.js,MongoDB/Mongoose, Passport.js, EJS, Multer
- **HAVOCLENS 360:FIRE & FLOOD DETECTION** | **sklearn,Roboflow**
 - HavocLens360 Flood and Fire Detection is a web application using machine learning and computer vision via your device's camera. It features custom models for fire and flood detection, with visual feedback and performance monitoring. Integrated with Roboflow for enhanced object detection, it requires a webcam and basic web development knowledge. Further development needed for real-world use.
 - Tech Stack:Machine Learning, Computer Vision, Roboflow,Python
- **EMOTION RECOGNITION USING MACHINE LEARNING** | **Sklearn,Matplotlib**
 - An Emotion Recognition Project using classification algorithms of Machine learning. This project is implemented on EEG dataset taken from kaggle.com and classifies data in negative and positive emotion on the basis of EEG outputs. This project uses Decision Tree, kNN and Logistic Regression for enhancing accuracy of classification.
 - Tech Stack: Machine Learning, Numpy,Pandas,Tensorflow, Matplotlib,Python.

ACHIEVEMENTS

- Awarded a **Software Engineering (SWE) Summer Internship at Microsoft..**
- Selected as one of 120 nationwide participants for the **FutureForce-Women in Tech Summit at Salesforce..**
- Selected as **Semi-Finalist at Google Girl Hackathon'24.**
- Branch **Rank 3** out of 74 till 5th Semester in IGDTUW.
- **Rank 1(97.4%)** in 12th class and **Rank 2 (96.8%)** in 10th class.
- Foundation for Excellence scholar'2022.
- Jawahar Navodaya Vidyalaya Scholar.

LEADERSHIP & POSITION OF RESPONSIBILITY

- **IEEE ,Coordinator - Web Development team**
IEEE and its members inspire a global community through highly cited publications, conferences, technology standards, and professional and educational activities, envisioning a sustainable future.

TECHNICAL SKILLS

- **Machine Learning Libraries:** Scikit-learn, Numpy, Pandas, Matplotlib, Seaborn.
- **DSA:** C++ Arrays, Linked Lists, Stacks, Queues, Sorting, Searching, Trees.
- **Languages:** Python, SQL, C++/C , C#/.NET.
- **Tools:** Flutter Flow, Figma, Matlab.
- **Developer Tools:**VS-Code, Google Collab, PyCharm.