**ANJANA KUMARI SINGH**

[LinkedIn](https://www.linkedin.com/in/anjana-singh-76a411240)  [Github](https://github.com/anjana-18Singh)  Gmail Mobile: +91-7991191846

**Education**

* Bachelor of Technology ,Dr A.P.J Abdul kalam Techical University

Noida Institute of Engineering and Technology Gr.Noida,India

Computer Science and Engineering, CGPA-8.74-Till last sem

**Courses:** operating system,Data Structure, Analaysis of Algorithm ,machine learning ,Database,web developer.

**Technical Skills**

* Languages: Python(good), C++(Good), SQL(Good),Javascript(good),Advance Java
* Frameworks: php(beginner),react.js (good) ,learning Node.js(beginner)
* Tools: Github(good),git
* Soft Skills: Leadership, Event Management, Writing, Time Management

**Achievement**

Completed Microsoft AI odyssey challenge Level-1

* Level-1 - Microsoft AI skills Challenge

Completed Microsoft AI odyssey challenge Level-2

* Level-1-Build a natural Language Processing solution with Azure AI Language
* Level- 2-Build an Azure AI vision
* Level-3-Create an intelligent document processing solution Azure AI Document

Intelligence

* Qualified for Google Girl Hackathon 2024 [Level-1]
* Solved 100+ Question on coding plateform like Leetcode
* Achieved 3 star on hackerrank in python & 2 star in c++ language.

**Experience**

* Hacktoberfest’23 October 2023 I contributed in the Hacktoberfest organized every year in month of October, it is open source event where I contributed to different developer project, raised issues done pull requests.
* Participated in Girlscripts summer of code 2024
* Participated in SIH internal Hackathon 2023

Developed a smart parking system using sensors and computer vision for detection of parking slots and

Object detection for detecting cars and aligning them into their slots.

**Projects**

* .Handwritten Digit Detection : Build a project [(Try it)](https://github.com/anjana-18Singh/Handwritten-Digit-Detection.git) that aim’s is to classifies or identify the handwritten digit into their

respective digits with help of machine learning and computer Vision.

* Rock paper scissor game: Build a project that plays a game (Try it) “Introducing my interactive game! Built with HTML , CSS and

JavaScript , Experience with user-friendly interface” .This is the game which can be played online with no pen or paper involved.

* .Credit card Fraud Detection system: This is used for the detection of fraud transaction among the

Normal transaction [(Try it)](https://github.com/anjana-18Singh/credit-card-fraud-detection.git) using the Logistic Regression .This is model which can be used for detection.