Sanya Bhatia

 $+91\ 9971719429 \ | \ bhatiasanya1410@gmail.com \ | \ https://www.linkedin.com/in/sanyabhatia/ \ | \ https://github.com/sanyaaaa14 \ | \ https://sanyabhatia-portfolio.netlify.app/$

EDUCATION

Dr. APJ Abdul Kalam Technical University, ABES Institute of Technology

Bachelor of Computer Science and Engineering (AI Specialization), 2025

Ghaziabad, India

CGPA: 8 Delhi, India

Central Board of Secondary Education, Bhai Parmanand Vidya Mandir

XII PCM with PE, 2021

Percentage: 90%

Central Board of Secondary Education, Bhai Parmanand Vidya Mandir

X Grade ,2019

Delhi, India Percentage:91.2%

Internship Experience

Bharat Electronics Limited - Intern

October 2024 - November 2024

- Developed a Radar Simulation using Plan Position Indicator (PPI) to visualize target tracking.
- Implemented manual input of range, azimuth, heading, and speed to simulate target movement.
- Tracked trajectories up to 200 km, dynamically visualizing targets on the radar display.
- Gained hands-on experience in radar system simulation and software-based target tracking.
- Technologies: C++, Qt Creator, Radar Simulation, PPI Display

AICTE - Microsoft and SAP Internship (TechSaksham) - Intern

December 2024 - January 2025

- Built an SMS Spam Detection System using NLP and Machine Learning.
- Developed a **Streamlit** frontend and integrated **Flask** backend for real-time predictions.
- Trained the model using MultinomialNB, GaussianNB, and BernoulliNB on a Kaggle dataset.
- Applied NLP techniques to enhance text classification accuracy.
- Technologies: Python, NLP, Machine Learning, Streamlit, Flask, Jupyter Notebook

Projects

E-Commerce Website Comparator

Python (Flask/Django), JavaScript, Beautiful Soup

- Team Size: 2 members
- Developed a web app using Flask that allows users to compare product ratings and prices between Flipkart and Amazon, streamlining the comparison process.
- Designed a user-friendly interface using HTML, CSS, and JavaScript (Bootstrap), offering an intuitive browsing experience for users.
- Integrated web scraping functionality with Beautiful Soup to gather real-time data from both e-commerce platforms.

Employee Management System

React.js, JSX, LocalStorage

- Developed a React-based web app with separate dashboards for admins and employees, managing tasks dynamically.
- Implemented login authentication using LocalStorage, preloading a dataset with 1 admin and 5 employees.
- Employee dashboard tracks active, new, completed, and failed tasks, allowing status updates.
- Admin dashboard enables task assignment and provides an overview of employee details with task statistics.

TECHNICAL SKILLS

Full-Stack Web Development: MERN Stack (MongoDB, Express.js, React.js, Node.js)

Front-End: HTML, CSS, JavaScript, React.js Back-End: Node.js, Express.js, MongoDB

Programming Languages: Java (Basic DSA & OOP), JavaScript

Tools & Platforms: GitHub, Zapier