



# ANJALI GUPTA

Kolkata, West Bengal

☎ +91-7439379144

✉ [anjalg1810@gmail.com](mailto:anjalg1810@gmail.com)

🌐 [linkedin.com/in/anjali-gupta](https://www.linkedin.com/in/anjali-gupta)

🐙 [github.com/anjalg18](https://github.com/anjalg18)

## EDUCATION

**Arya Kanya Mahavidyalaya**

WBCHSE - 12th Boards(Science) - **Percentage - 77.2%**

**Sept 2018 – May 2020**

Kolkata, West Bengal

**Jis University**

Bachelor Of Technology in Computer Science And Engineering - **CGPA - 9.2**

**Sep 2021 – Present**

Kolkata, West Bengal

## EXPERIENCE

**URGENT IT SOLUTION** |

**June 2024 - PRESENT**

- Working as an intern at UIT Software Company gave me a dynamic and rich experience. I built scalable web applications using JavaScript, React, Node.js, and SQL. Collaborated with cross-functional teams to improve program performance and user experience. He combined the latest industry trends and best practices to help find innovative solutions.

## PROJECTS

**E-Commerce** |

**July 2024**

- A full-featured eCommerce platform was built using the MERN stack (MongoDB, Express.js, React, Node.js). Used secure integration of user loyalty, brands, shopping cart functionality, and payments. RESTful APIs were used for efficient backend integration for state management at the front end.

**Spotify-Clone** |

**June 2024**

- A Spotify clone was created using React and Spotify's Web API, which replicated basic features like music streaming, playlist management. Implemented user authentication and personalized music recommendations. The focus is on providing a simple and responsive user interface for an immersive music experience.

**Weather app** |

**March 2024**

- Created a dynamic weather application using HTML, CSS, and JavaScript, which provides real-time weather updates. A responsive design was used for a seamless user experience on the devices. Used a combination of APIs to retrieve accurate weather data and CSS for modern UI/UX development.

**Football Management System** |

**April 2024**

- A football management system is software designed to streamline the operational and operational aspects of a football club. It has features for group management, organization, finance, communication, membership, ticketing and data analytics. This process improves productivity, organization and decision-making within the team.

**Real-Time stock price prediction and investment suggestion system using ML** |

**Feb 2024**

- RealTimeStockAnalyzer is a real-time stock forecasting system developed through machine learning that uses streaming price data, calculates technical indicators, trains forecast patterns, and identifies profitable buy/sell signals.

## TECHNICAL SKILLS

**Languages:** C, C++, JavaScript, Html/Css, Java basics, SQL

**Developer Tools:** VS Code, Git, Figma, Canva, PowerBI, Tableau, Google colab

**Technologies/Frameworks:** GitHub, React, Node.js, express.js, Tailwind

**Database:** MongoDB, php

## CERTIFICATIONS

- Html, Css, Javascript, react - Bash School
- React - Bash School
- Python for Data Analytics - Udemy
- Differential equation for engineers - Coursera
- Internet Fundamental - Bash School
- Mongoose
- SQL - Udemy
- Artificial intelligence & ML using python - Cousera
- express.js
- Command Line in Git, Github -
- PowerBT - Udemy