

Anushree Bose

Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence KIET Group of Instituions, Ghaziabad +91-7300885238 boseanushree004@gmail.com GitHub | Website

linkedin.com/in/linkedinusername

EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Bachelor of Technology	KIET Group of Institutions, Delhi-NCR	8.52	2023-2024
Senior Secondary	Indian School Cerificate	93%	2023
Secondary	Indian Certificate of Secondary Education	95.6	2021

PROJECTS

• Weather App

December 2024

TECHNOLOGIES USED :HTML, CSS, JavaScript, [API Used : OpenWeatherMap]

Github

- Developed a dynamic weather application using HTML, CSS, and JavaScript to fetch real-time weather data from the OpenWeatherMap
- Implemented a user-friendly interface to display current weather conditions, including temperature, humidity, wind speed, and weather description.
- - Utilized JavaScript to make asynchronous requests to the API and handle the response data.
- Incorporated responsive design principles to ensure optimal viewing on various devices.

• Student Management System

TECHNOLOGIES USED :Java, JDBC, MySQL

June 2024 Github

- Developed a robust Student Management System to efficiently manage student records, including personal information, academic details, and fee records.
- Implemented a user-friendly interface to facilitate easy navigation and data entry.
- Utilized Java and JDBC to establish a seamless connection with the MySQL database.
- - Incorporated features such as: Adding, editing, and deleting student records

Mail and OTP Service

July2024

 $TECHNOLOGIES\ USED:\ Java,\ JavaMail\ API,\ Maven$

Github

- Developed a robust and scalable mail and OTP service using Java and the JavaMail API.
- Leveraged Maven for efficient project management and dependency handling.
- Implemented functionalities to: Send personalized emails with attachments, generate and send time-based OTPs via email and configure SMTP settings for various email providers.

• Netflix Clone April 2024

TECHNOLOGIES USED: HTML, CSS

Github

- Developed a visually appealing Netflix clone using HTML and CSS to replicate the platform's user interface and user experience.
- Implemented responsive design principles to ensure optimal viewing on various devices.
- - Utilized CSS to style the layout, typography, and color scheme, aligning with Netflix's branding.

• Calculator Extension

September 2024 - October 2024

 $TECHNOLOGIES\ USED:\ HTML,\ CSS,\ JavaScript$

Github

- Developed a functional calculator extension using HTML, CSS, and JavaScript.
- Implemented basic arithmetic operations (addition, subtraction, multiplication, and division).
- Ensured cross-browser compatibility for a seamless user experience.

TECHNICAL SKILLS

- Programming Languages: Java, C, Python, JavaScript
- Frameworks and Database:: React, MvSQL
- Additional Skills:: Maven, JDBC, JavaMail, Git, API Integration

KEY COURSES TAKEN

- CSE & Maths: Algorithm & Data Structure, Computer Organization and Architecture, Python Programming, Discrete Math
- Others: Mathematics, Web Designing

LICENSES AND CERTIFICATIONS

• Java Programming: Solving Problems with Software: Duke University