

UTTARA

+91-9458802511

Uttara9619640746@gmail.com

[linkedin.com](https://www.linkedin.com/in/uttara08)

[Uttara08](#)

[My Portfolio](#)

EDUCATION

- MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY, MEERUT** (2019-2023)
Bachelor of Technology (Electronics and communication engineering), Affiliated to AKTU, Lucknow
- Kendriya Vidyalaya Punjab Lines, Meerut** (2018-2019)
XII-Central Board of Secondary Education, New Delhi
- Kendriya Vidyalaya Punjab Lines, Meerut** (2016-2017)
X-Central Board of Secondary Education, New Delhi

SKILLS

- Languages:** JAVA, JavaScript, HTML, CSS
- Frameworks:** Angular, Bootstrap, Spring boot
- Data Base:** SQL, MongoDB, JSON Server
- Tools:** GIT, GitHub, VS Code, IntelliJ

PROJECT

- Weather Application** (01/2024-02/2024)
 - Developed a weather application that allows users to obtain real-time weather information for any city worldwide.
 - Demonstrated proficiency in frontend web development and API integration skills.
 - Contributed to a real-world project that enhances user experience and provides valuable information.
 - Technologies Stack:** HTML, CSS, JavaScript and Open Weather Map API.
 - GitHub Link:** <https://github.com/Uttara08/Weather>
 - Live:** [Weather-application](#)
- Frontend Website - Milk in Minutes** (03/2024-04/2024)
 - Developed SPA using Angular framework.
 - Utilized Angular Material for responsive and user-friendly UI.
 - Implemented Angular router for navigation and route guards for restricted routes.
 - Integrated Http Client for server requests to fetch data from a JSON server.
 - Designed and implemented landing, order, login, and order request views.
 - Technologies Stack:** Angular Material, JSON Server, Typescript, HTML, CSS.
 - GitHub Link:** <https://github.com/Uttara08/Milk-In-minutes>
- Java Full Stack - Foodie Application** (07/2024-09/2024)
 - As a Full-Stack Developer, designed and developed a comprehensive e-commerce platform, enabling users to search for, favorite, and manage cuisines and restaurants.
 - Implemented secure authentication with JWT and integrated MySQL and MongoDB for efficient data management.
 - Utilized Spring Boot and Microservices for scalable backend services, and Angular for dynamic, responsive frontend user experiences.
 - Technology Stack:** Java, Spring Boot, Angular, Microservices, MySQL, MongoDB
 - GitHub Link:** <https://github.com/Uttara08/Foodie-Application>

CERTIFICATIONS

- Java Full Stack Software Engineering** (12/2023-09/2024)
National Institute of Information Technology (NIIT)