

## Anjali Kumari

[Anjalikumari.128989@gmail.com](mailto:Anjalikumari.128989@gmail.com) | 8800613418 | LinkedIn: <https://www.linkedin.com/in/anjali-kumari-9217bb2b9> | GitHub: <https://github.com/anjali128989>

### PROFESSIONAL SUMMARY

Motivated and detail-oriented Frontend Developer fresher with a strong foundation in HTML, CSS, JavaScript, and modern web development concepts. Experienced in building responsive user interfaces and implementing interactive features through academic and personal projects. Eager to apply technical skills, learn industry best practices, and contribute effectively to real-world development teams.

---

### Education

Greater Noida Institute of Technology, GGSIPU | B. Tech (CSE) | 2022-2026 CGPA : 8.2 (till 3<sup>rd</sup> year)  
Class 12: 89%  
Class 10: 92%

---

### SKILLS SUMMARY

#### Frontend Development:

HTML5, CSS3, TailwindCSS (responsive layouts, animations, utility-first styling)  
JavaScript (ES6+, DOM manipulation, events, asynchronous programming with promises & async/await)  
React.js (components, props, state, site generation, API routes, dynamic routing)

#### Backend Development:

Node.js (server-side JavaScript, modules, event-driven architecture)  
Express.js (RESTful APIs, middleware, routing, authentication)

#### Database:

MongoDB (CRUD operations, schema design, aggregation)  
Mongoose (ODM for schema modelling and validation)

#### Tools & Version Control

Git & GitHub (version control, project collaboration, hosting) VS Code

---

### PROJECT

#### ReadMe- MERN Stack Reading & Writing Platform( group-project)

Built a Full-Stack web application that allows users to read public-domain books, write original content, and publish their work on a single platform. Implemented Firebase authentication for secure SignUp and user-specific content management.

Tech-Stack : MongoDB, Express, React, Node.js, TailwindCSS, Cloudinary, Firebase authentication

#### Razorpay Payment Gateway

Built a non-production Razorpay Payment gateway integration to understand real-world payment flows and transaction management. The project simulates payment creation, pending, success, and failure states using test mode and mock confirmations, focusing on reliability, backend consistency, and frontend user feedback. Designed purely for learning purposes, with architecture .

---