



APARNA SINGH

Electronics & Communication Engineer

7047570776

aec.ece.aparnasingh.2026.068@gmail.com

EDUCATION

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING, ASANSOL ENGINEERING COLLEGE, MAKAUT

- Graduation Completed : 2026
- Current CGPA : 7.3

ASSEMBLY OF GOD CHURCH, ISC BOARD

- Year Of Completion: 2022
- Percentage : 82%

ASSEMBLY OF GOD CHURCH, ICSE BOARD

- Year Of Completion: 2020
- Percentage : 79%

SKILLS

- Programming Languages: C Language.
- Web Development: HTML, CSS, JavaScript (Basic knowledge).
- Embedded Systems: Basics of Microcontrollers and Microprocessors.
- Problem-Solving: Logical thinking, Debugging.
- Soft Skills: Communication, Teamwork, Adaptability.

LANGUAGE

- HINDI
- ENGLISH

PROFILE

3rd year Electronics & Communication Engineering Student with basic knowledge of HTML, CSS, JavaScript and C language. While I'm still building my expertise in web development, I have a strong interest in programming and problem-solving. Eager to gain hands-on experience through an internship where I can apply my technical skills and continue to learn and grow in both software development and electronics.

PROJECT

Food Ordering Web App

- Technologies Used: Eclipse, Apache Tomcat, MySQL, MySQL Connector, JavaScript, HTML, CSS, JSP.

- Description:

Developed a food ordering application with functionalities for managing food items and user accounts.

- Features:

Food List Managements: Added and Deleted food items through an interactive interface.
User Registration and Login: Created user Authentication pages to Register New users and manage login sessions.

Designed and implemented web pages using HTML, CSS and JavaScript.

Utilized JSP for dynamic content and integrated with SQL server for data management.

Server Setup: Deployed the Application using Apache Tomcat.