# Meyar Mobeen

☐ github | in linkdin | ≥ ece.20202064@gmail.com | +91 8292496196

#### SUMMARY

I am a Front-end Developer and Electronics and Communication Engineering graduate with a strong passion for technology and innovation. A fast learner with solid problem-solving skills, aiming to become a Full-Stack Web Developer. Keen to build real-world web applications and continuously enhance my skills.

#### **PROJECTS**

Project1:

Title: Online Shopping Cart:

Online Shopping Cart E-Commerce Website Project using Html, Css, JavaScript, Nodejs. Built for selling goods online and managing the cart items of the user and providing them better facilities like adding items, removing items, and increasing or decreasing item quantity. Live Demo

Project2:

Title: Bat Ball and Stump Game:

Bat, Ball, Stump game can be created using HTML, CSS, and JavaScript. HTML is used to structure the page, with buttons for user choices and areas to display the results.Live Demo

Project3:

Recipe Page Project

A recipe page created with HTML and CSS typically consists of structured sections to display the ingredients, instructions, and images related to the recipe.Live Demo

LDR Sensor Arduino project

### **EDUCATION**

2024 -Bechlor's Degree (ECE) At University Institute Of Technology, Burdwan (CGPA: 7.73)

2019 - Intermediate (Bihar Board) At Bahadurganj College, Bahadurganj (77.6)

2016 -Matriculation (Bihar Board) At National High School, Kishanganj (66.4)

## SKILLS

Technical Skill Programming languages: JavaScript, Java

Web Technologies: HTML, CSS, Node.js, mongoDb, Express.js

Soft Skill Teamwork: Able of contributing to group tasks and working well in a team, Adaptabil-

ity: The capacity to swiftly adapt to new situations or improvements in technology, Problem-Solving Ability: Able to recognize problems fast and use reasonable methods

to solve them effectively.

Language Fluent in Hindi and English

**Achievements** Solved more than 300+ question on different different platforms.

Average typing speed 30 WPM