



SUMMARY

Aspiring web developer currently pursuing a BS in Computer Science, with a keen interest in both front-end and back-end development. I have already created several small projects and am in an active learning phase to expand my technical knowledge. Known for my excellent communication skills and quick learning abilities, I thrive in collaborative environments and am passionate about leveraging technology to solve real-world problems. Eager to contribute to the field of software development with dedication and enthusiasm, I am committed to continuous improvement and staying current with industry trends.

EDUCATION

NCBA & E

Bachelor's Degree in Computer Science
2021 – 2025

Fazaia Intermediate College

Pre-Engineering
2017 – 2019

SKILLS

- **Web Technologies:** HTML, CSS, Bootstrap
- **Programming Languages:** C++, C#, PHP (Basic)
- **Frameworks and Tools:** Windows Form (ADO.NET), Canva.
- **Office and Productivity:** MS Office
- **Core Competencies:** Strong problem-solving skills, logic building, ability to perform tough tasks

INTERESTS

- Learning New Technologies
- Cybersecurity
- Database Management
- DevOps and Automation
- Creativity
- System Architecture and Design
- Continuous Learning

PROJECTS

Project Title: Point of Sale System

- **Technology Stack:** Windows Form in C# using ADO.NET
- **Key Features:**
 - User-friendly interface for sales and purchase management
 - Admin module for managing stock and detailed reporting
 - Real-time inventory tracking and updates
 - Integration of product search and filtering functionality
 - Automated calculations for sales, including quantity and total price
 - Data persistence and management with ADO.NET
 - Print functionality for receipts and reports

Project Title: Amazon Clone

- **Technology Stack:** HTML, CSS, Bootstrap
- **Key Features:**
 - Responsive design mimicking Amazon's layout
 - Product listing and detailed product pages
 - User-friendly navigation and search functionality
 - Basic cart and checkout simulation

Project Title: W3Schools Webpage Clone

- **Technology Stack:** HTML, CSS, Bootstrap
- **Key Features:**
 - Accurate replication of W3Schools' design and structure
 - Responsive and mobile-friendly layout
 - Interactive elements and tutorials section
 - Clean and organized code for educational purposes