I have developed strong technical expertise in **HTML**, **CSS**, **Python**, and **PHP**, which has enabled me to work on a variety of projects ranging from simple websites to dynamic applications.

HTML & CSS:

Experienced in structuring and styling responsive web pages, creating clean layouts, intuitive interfaces, and engaging designs using modern CSS techniques including animations and transitions.

• JavaScript:

Skilled in adding interactivity and dynamic functionality to web applications through **DOM** manipulation, event handling, API integration, and form validation, enhancing user experience.

• Python:

Proficient in **object-oriented programming (OOP)**, **automation**, and **backend development**, using Python for **data handling**, **problem-solving**, **and building efficient applications**.

• PHP:

Knowledgeable in server-side scripting, including form processing, session management, and database integration, to create dynamic, database-driven web applications.

• Java:

Experienced in **application development** and **Android programming**, applying Java in **mobile apps**, **backend logic**, and **cross-platform solutions**.

• C & C++:

Skilled in **system-level programming**, **algorithm development**, **and performance optimization**, leveraging C/C++ for **problem-solving and building efficient programs**.

• C#:

Familiar with C# for desktop applications and software development, including Windowsbased solutions and object-oriented design.

• Kotlin:

Knowledgeable in **Android development using Kotlin**, creating **modern**, **user-friendly mobile applications** with improved efficiency and maintainability.

• MySQL:

Proficient in relational database design, queries, and optimization, ensuring secure and well-structured data management for applications.