POSHANK MARKAM

0

+91-8602143677

mposhank@gmail.com

(8)

Hyderabad

TECHNICAL SKILLS

 Operating Systems: Windows Family

• Packages: MS - Office,

 Languages: javasript, C, C++, JAVA, Python

• Databases: 'SQL', Access

 Front end: HTML, CSS, PHP, Javascript.

EDUCATION

GRADUATION

- Bachelor's in Computer Application; Pursuing
- Pinnacle Degree College, aff.
 Osmania University, Hyderabad

Aug 2022 - Jun 2025

SECONDARY

- Central Board of Secondary Education(CBSE boards)
- KendriyaVidhyalaya kirandul
- Percentage-74%

July 2020 - April 2022

PRIMARY

- Indian Certificate of Secondary Education(ICSE boards)
- Prakash Vidhyalaya kirandul
- Percentage-72%

Jun 2010 - April 2020

SUMMARY

I am eager to apply my knowledge of programming, software development, and problem-solving to contribute effectively in a challenging and growth-oriented MNC environment. With a strong foundation in computer science and a passion for continuous learning, I aim to leverage my skills to support innovative projects, collaborate with dynamic teams, and contribute to the overall success of the organization.

CERTIFICATE

• JavaScript Full Course issued by Supersimple.dev

PROJECT

Title: E-Commerce Application

- Developed a dynamic and responsive E-commerce platform using JavaScript (Node.js for backend).
- Implemented product catalog, cart functionality, user authentication, and order processing.
- Utilized MySQL as the database for efficient data storage and retrieval.
- Implemented JWT authentication for secure user logins and role-based access control.
- Optimized website performance with lazy loading, caching, and API optimization.

Title: Mini Javascript Projects

Developed multiple interactive web applications using JavaScript, HTML, and CSS.

- Created Rock-Paper-Scissors game with real-time user interactions.
- Built a **Calculator** with basic arithmetic operations and a user-friendly interface.
- Developed a **Tambola** (Housie) game with random number generation and ticket validation.
- Designed a **Coin Flipping** app using JavaScript's random function for probability-based results.
- Built a **To-Do List** with CRUD operations for efficient task management.
- Created a Birthday Reminder App that alerts users of upcoming birthdays.