Madhavi Hathwar P

Attune computer science enthusiast with a strong basis in software development and an inherent talent for trailblazing problem-solving. Proficient in elucidating complex technical concepts and spearheading impactful corporate endeavors. Eagerly positioned to channel technical expertise in driving innovation and nurturing organizational excellence.

EDUCATION

Master's in Computer Application

2022 - present

BMS College of Engineering

Focused units covering software engineering, database management, network security, AI, data structures, and algorithms. Offering specialized knowledge, preparing for intricate technical challenges and innovation in computer science.

Bachelor's in Computer Application

06/2019 - 09/2022

MS Ramaiah college of Arts, Science and Commerce

- 86.81 %
- comprehensive training in various aspects of computer science, including programming languages, software development, database management, and computer networks. It equips with fundamental knowledge and practical skills.

Pre-University

07/2017 - 04/2019

MES Kishora Kendra PU College

- 78.16
- PCMC foundation for engineering, computer science, and physical sciences.collectively contributed to the development of my critical thinking, problem-solving skills, and a comprehensive understanding of scientific principles and applications.

SSLC 05/2017

Malleshwaram Ladies Association High School

• 92.8 %

SKILLS

Python (Proficient in algorithm design, data analysis and developing scalable web applications, emphasizing code quality and automation for enhanced efficiency.)

Microsoft Suite (Demonstrated expertise in utilizing Microsoft Word for efficient document creation and formatting. Utilized Microsoft Excel for data analysis, formula implementation, and spreadsheet management. Developed engaging presentations using Microsoft PowerPoint to effectively convey complex information. Managed communications and scheduling through Microsoft Outlook, ensuring efficient email and calendar management.)

Problem-Solving (Utilizes critical thinking skills to overcome obstacles or challenges that may arise while following instructions.)

PROJECTS

Food Ordering System

- This website provides a user-friendly platform for customers to easily browse menus and place orders. It's also designed with security in mind, protecting customer data and payment information.
- Front-End Technologies : HTML, CSS
- Back-End Technologies : MySQL