Arpita Kulkarni

Pune | kulkarniarpita38@gmail.com | +91 8530578033 |

linkedin.com/in/arpita-kulkarni-195104277/ | github.com/ArpitaKulkarni09

OBJECTIVE

Aspiring software developer with a strong foundation in programming and problem-solving. Eager to apply technical skills, learn new technologies, and contribute to innovative projects. Seeking an opportunity to grow and enhance software development abilities in a dynamic environment..

EDUCATION

B.Sc in Computer Science, H.P.T Arts and R.Y.K Science college, Nashik 2020 - 2023CGPA: 9.19/10

Masters of Computer Application, Dr.D.Y Patil Institute of MCA And Management 2023 - 2025

,Akurdi,Pune CGPA: 8.3/10

PROJECTS

Easy Feed Network (Project Selected by NAAC Committee for Avishkar Event)

Technologies Used:,HTML,CSS,JavaScript,PHP,MySQL

The "Easy Feed Network" is a simple system that helps reduce food waste and feed people in need. It connects donors, NGOs, and delivery persons to work together. Donors, like individuals, restaurants, or organizations, can share their extra food through the network. NGOs help by finding people who need the food and organizing its distribution. Delivery persons pick up the food from donors and deliver it to NGOs or directly to those in need. This system makes sure that extra food doesn't go to waste and reaches hungry people quickly and easily.

Customer Relationship Management(CRM) System

Technologies Used:, Java, Apache Tomcat Server, MySQL

The Customer Relationship Management (CRM) System is a web-based application built using java, Advanced Java, MySQl It is designed to enhance customer interaction, streamline sales, and manage business relationships efficiently. The system provides a centralized platform for businesses to track customer data, manage leads, and automate workflows. With built-in Google Drive, Gmail, and Google Calendar integration, it improves collaboration by allowing document storage, email communication, and event scheduling. The CRM also offers role-based access control for Managers, Employees, and Customers, ensuring secure data management and efficient task distribution.

E-Book Management System

Technologies Used: ,JSP, Servlets, Advanced Java, Apache Tomcat Server

I developed an Ebook Management System focused on buying and selling old books. The system has two roles: admins and users. Admins can manage users and oversee the platform, while users can register, log in, and browse through available books for purchase. Users can also list their old books for sale. This platform creates an easy-to-use marketplace for buying and selling second-hand ebooks.

TECHNOLOGIES

Languages: Java, Python, PHP, HTML, CSS, JavaScript

DataBases: MySQL,Sqlite

Tools: Git.Github(Version Control)

Operating Systems and Server: Windows, Linux(ubuntu), VMware(Basic understanding)

CERTIFICATIONS

Java for Beginners August 2023

Gained expertise in Java programming, covering core concepts and advanced techniques for building efficient applications.

Github March 2024

Demonstrated proficiency in using GitHub for version control, repository management, and collaboration on software projects.

Python September 2024

Gained a strong foundation in Python programming, focusing on core concepts and practical application