HASTI MOVALIYA

+91-8469896490

hastimovaliya6@gmail.com

https://www.linkedin.com/in/hasti-movaliya-0a54b726a

EDUCATION

Birla Vishvakarma Mahavidhyalay **B-Tech in Computer Science**

Sep. 2022 - May 2026 **Anand**

RELEVENT COURSEWORK

Data Structures Object Oriented Programming Database Management Computer Architecture

Algorithms Analysis

Operiting Syatem

Web-Devlopment Computer-Network

EXPERIENCE

Kalsariya software-devlopment

Developed E-commerce Website using MERN Stack

june 2024 - july 2024 Surat, Gujrat

- Developed a service management system using PHP for backend logic and MySQL for database management.
- Designed user-friendly interfaces for service requests, tracking, and administration.
- Implemented user authentication, role management, and dynamic content management.
- Developed custom modules for tracking service status and generating reports.
- Optimized the system for efficient data handling and real-time updates.
- Ensured secure communication and data storage using industry-standard practices.

PROJECT

Developed Open Service Management System using PHP and MySQL

- Designed and developed a fully functional e-commerce website using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented secure user authentication and authorization systems.
- Developed RESTful APIs to manage products, categories, and customer orders.
- Integrated payment gateway and order management features.
- Used React.js and Bootstrap to create a responsive and dynamic front-end UI.
- Handled product image uploads and storage using Cloudinary.
- Optimized the website for performance and scalability

TECHINICAL SKILLS

Languages: Python, Java, C, HTML/CSS, JavaScript, PHP, C++, R **Developer Tools**: VS Code, Eclipse, Google Cloud Platform, R Studio

Technologies/Framework/Library: Linux, GitHub, WordPress, React, Node is, Pandas, Numpy

Database: mysql, mongodb

KEY STRENGTHS

- · Problem-Solving Skills
- Creativity
- Time Management

ACHIEVEMENT

 Solved 350+ coding problems in C++, covering a wide range of topics such as data structures, algorithms, dynamic programming, and more