

Contact

Phone +91 76984 47392

Email

dashrath.singh.2507@gmail.com

Address

PLOT NO-05, SUB PL-A/11, Madhuram Estate, Sachin, Surat, Gujarat-394230.

Education

2022 - present

Master of Science (MSc) in Data Science

Christ (Deemed to be University)

2019 - 2022

Bachelor of Computer Application SDJ International College, Veer narmad south gujarat university

Professional Skills

- Programming Languages:
 Python, Java, C,C++, VB.net,
 ASP.net
- Front-end Development: JavaScript, HTML, CSS, bootstrap
- Back-end Development: PHP
- Database Technologies: MYSQL, SQL, MongoDB
- Data Analysis: Pandas, NumPy, Matplotlib, etc
- Machine Learning: Scikit-learn, TensorFlow, Keras, etc
- Version Control: Git, GitHub
- Agile Methodologies
- Problem Solving and Analytical Skills
- Strong Communication and Teamwork Skills

Dashrath Singh Rajput

Full Stack Developer and pursuing MSc Data Science

Hello! I'm Dashrath Singh Rajput. I am passionate about Data visualization, Data Analyst and Machine learning. I am a skilled Full Stack Developer and pursuing Master of Data Science. I am a quick learner and a team worker that gets the job done.

Project details

O 2021- 2022

Final year project of under graduation

Project Title: Daily News Management System

The Daily News Management System is a web-based application developed using HTML, PHP, and API integration. The system aims to provide an efficient and organized platform for managing daily news articles.

key features: User Registration and Authentication, News API Integration, News Categorization and Filtering, Search Functionality, Commenting and Discussion, User Profile Management, Admin Dashboard, Responsive Design, Secure and Scalable.

2022-2023

Machine learning mini project developed for Christ CIA

Project Title: Face Recognition-based Attendance System

The Face Recognition-based Attendance System is a machine learning mini project implemented as part of the Christ CIA program. This project leverages the power of machine learning and biometrics to automate the attendance process using facial recognition technology.

JAVA mini project developed for Christ CIA

Project Title: Attendance Management System

The Attendance Management System is a Java mini project developed as part of the Christ CIA program. This project aims to automate the process of recording and managing attendance for students in specific batches. It consists of two modules: Admin and User (Teacher), providing the necessary functionalities for efficient attendance tracking.

key features: User Authentication, Batch Management, Student Enrollment, Attendance Recording, Batch-wise Attendance Reports, Individual Student Attendance, Attendance Statistics, Notifications and Alerts, Data Export, User-Friendly Interface

Language

English

Gujarati

Hindi