

PROJECTS

2017

Multi-prototype Fuzzy pattern matching for Traffic Sign Recognition

Traffic Sign Recognition is a field which is concerned with the detection and recognition of road and traffic signs in traffic scenes acquired by a camera.

Prediction of depression through Social Media Analysis

Extraction of tweets from Twitter and predicting if the person is depressed or not.

Technology used: R Language

Database: MongoDB.

2016

Teacher-Student Interaction Application

An android application for the interaction of faculty members and students.

All the student details like attendance, marks updated and displayed in the application. The faculty members could also mark attendance of students.

Technology: Android

2015

Dave-like game in Python using PyGame

An interactive game developed using Python and PyGame library.

2014

Medical Store Management System

A Java application to manage transactions of a medical like billing, updating and managing the inventory. The application also provided statistics about the sales and profit or loss.

Technology: Java

Database: SQL Server

Retail Store Management System

A Java application to manage transactions of a retail store like billing, updating and managing the inventory.

Technology: Java

Database: SQL Server

EDUCATION

2011

Graduated 10th Grade from ICSE Board

Silver Oak Universal School, Nasik

2013

Graduated 12th Grade from HSC Board

HPT Arts and RYK Science College, Nasik

2013 - 2018

Bachelor of Technology - Information Technology

Vishwakarma Institute of Technology, Pune

SKILLS

- **Web:** HTML, CSS, JavaScript, jQuery, PHP (limited)
- **Programming Languages:** Java, C++, C, Python
- **Adobe CC:** Photoshop, After Effects (limited)
- **Interests:** Web development,
Mobile Application Development, Database Management Systems
- **Other:** Positive, adaptable, attentive, resourceful