

# RAVI RANJAN KUMAR PANDEY



## Contact

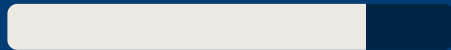
@ pandeyraviranjan834@gmail.com

7632018473

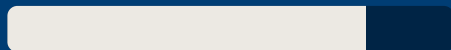
Deccan Gymkhana, Pune

## Skills

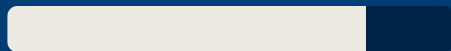
DSA 80%



SQL - MySQL 80%



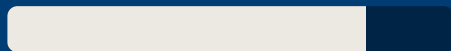
HTML 5 80%



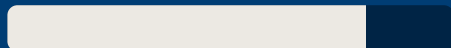
CSS 3 80%



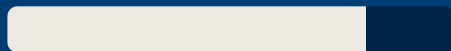
JavaScript 80%



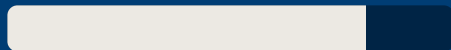
Core Java 80%



J2EE 80%



Mongodb 80%



## Languages

Hindi

English

## OBJECTIVE

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work, and encourages me to flourish as a software developer.

## EDUCATION

Technocrats institute of technology 2022

B.tech

8.45

10+2 High School Jalalpur 2018

HSC

56%

High School Jalalpur 2016

SSC

66%

## PROJECTS

### Form Validation In JavaScript

Technologies used - HTML5, CSS 3, JavaScript

### Student Management System

Student Management System Project In Java is a software program that tracks, maintains, and manages all of the data created by a school, such as a student's grades, attendance, and interpersonal activity records, among other things.

Importance of Student Management System In Java

It simplifies and streamlines all tasks: Keeping track of all the activities completed by each student is never easy or efficient for a teacher.

Teachers, on the other hand, may keep track of each student's work and what has to be done using this online school administration software.

Major Functionalities / Features

Add Student Information – In this feature the user can add the information of the students.

Update Student Information – In this feature the user can update the information of the students inside the database.

Delete Student Information – In this feature the user can delete any information of the students inside the database.

Generate Student Information – In this feature the user can generate the report or the record of the students inside the database.