# Vishwas Sudhindra Desai

BMS Institute Of Technology − Information Science Engineering \$\varphi\$#21, 5th cross, RK Nagar, Nandini Layout 4th Block, Bangalore -560096 vishwasdesai.info@gmail.com

(+91) 9731590893

### **EDUCATION**

### **BMS Institute of Technology**

CGPA: 7.92/10 (up to 6th Semester)

B.E in Information Science Engg.

**Aug 2016 - Jun 2020** 

#### **GRADE XII**

PCMB, Karnataka Board Pre-University Education

May 2016 GPA: 90.66%

### GRADE X KSEEB

May 2014

GPA: 96.64%

### **SKILLS**

- Python C PHP
- HTML5 CSS JavaScript
- Android SQL JAVA

### **TOOLS**

- MySQL Workbench
- Illustrator Photoshop
- Android Studio Premiere

### **COURSEWORK**

Data structures and applications
Discrete Mathematical Structures
Design and Analysis of Algorithms
Database Management Systems
Web Application Development
Artificial Intelligence
Operating Systems
Machine Learning
Software testing

# **PROJECTS**

#### Project on Database Management Systems

**Title:** Online Shoe Store Management System

This project illustrates the online shoe store as a medium to search, purchase, review shoes and give a different experience of shopping online for shoes and sneakers.

#### ➤ Mini Project on Hashing in Files

Hasher, an Implementation of Double hashing and Separate Chaining. This project illustrates the implementation of various hashing techniques in file structures with Hashing Visualization

#### Logistical Regression Model Using R

This project was meant to help understand and implement Logistic Regression in R.

#### > Implementation of Double Ended Queue

This project deals with the basic operations like enqueue and dequeue and its implementation on a Double Ended Queue.

#### > AngularJS Currency Converter

This project implements a real time currency converter using AngularJS framework

### **CERTIFICATIONS**

- ➤ Certification Course in *Python for Everybody Specialization* (5 courses) by University of Michigan on Coursera.
- > Certification Course in *What is Data Science?* by IBM.
- Certification Course in *Open Source Tools for Data Science* by IBM.

### **LANGUAGES**

- > English
- Kannada
- > Hindi

# **LINKS**



in Vishwas Desai



Portfolio