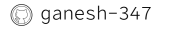
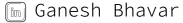
Ganesh Bhavar







© Ganesh Bhavar ⋈ ganesh.22010331@viit.ac.i

PROJECTS

PERSONAL RESPONSIVE PORTFOLIO WEBSITE | HTML5, CSS, JS, JQUERY

- → I have created my portfolio website using HTML5 for creating the structure of the website, CSS for adding design and animations and Javascript for responsiveness and validation.
- → I have hosted the website in the github page. https://ganesh-347.github.io/my-personal-website/

HOME LIBRARY WEBSITE | HTML, CSS, JS, JQUERY, MONGODB, REACT.JS

- → Created a Full stack web development project on library management system. It has all the features of library like register, login, verify etc.
- → Frontend is done using HTML, CSS, JS, JQuery and the back end is managed by MongoDB database.

TRACK EYEBALLS MOVEMENTS | PYTHON

- → It track eyeballs using the webcam show our eyeballs movement like looking left, right or up.
- → It is made using OpenCV module in which different eye detection models are compared and OpenCV's DNN module provides best result

INVENTORY MANAGEMENT | PYTHON, MY SQL

- → Made an inventory management system that keeps all the records about inventory. It has product, purchase, sales, user and database management setup which combing manages the inventory.
- → All the data is managed in the database using My SQL. The programming part is done using Python.

STUDENT MANAGEMENT SYSTEM | C++

2019

- → Made an inventory management system that keeps all the records about inventory. It has product, purchase, sales, user and database management setup which combing manages the inventory.
- → All the data is managed in the database using My SQL. The programming part is done using Python.

ACHIEVEMENTS

- → I am a 3 star coder in codechef.
- → I have received a Gold badge in MySQI and Silver badge in python, C++, C from Hackerrank.
- → I am a cadet in National Cadet Corps.

SKILLS

PROGRAMMING

Programming Language: C++ | C | Python

Web Development: HTML | CSS | JQuery | JavaScript

Frameworks: NodeJS | Django | React

Databases: MySQL | MongoDB

Data Visualization: Tableau | R | Python

Al | ML | Image processing

OPERATING SYSTEM

Windows | Linux | Mac OS

EDUCATION

VIIT, PUNE

B.Tech in Artificial Intillegence DATA SCIENCE Feb 2020 - Present | Pune

CGPA: 9.74 (till 2nd Semister)

KENDRIYA VIDYALAYA

SCIENCE (PCM) WITH COMPUTER SCIENCE March 2020 | Chandigarh 84 % (CBSE Class XII)

ARMY PUBLIC SCHOOL

March 2018 | Chandimandir 82% (CBSE Class X)

INTERESTS

Full stack development Software Development Competitive Programming