**Shivansh Shrivastava** [shivanshshrivastava1980@gmail.com](mailto:shivanshshrivastava1980@gmail.com) Gwalior

+91 7879595482

# EDUCATION Bachelor of Technology (B.Tech), Information Technology

MITS: Madhav Institute Of Technology & Science 2018 - 2022

CGPA: 8.18/10

# Senior Secondary (XII), Science

Kendriya Vidyalaya (CBSE board)

Year of completion: 2017 Percentage: 78.40%

**Secondary (X)** Wilson Public School (MP BOARD board)

Year of completion: 2015 Percentage: 82.00%

# TRAININGS Top performer (Ethical Hacking Training)



Verified and added by [Internshala Trainings](https://trainings.internshala.com/?utm_source=IS_resume_badge)

# Ethical Hacking

Internshala Trainings, Online May 2020 - Present

Training is on web application security having various details about SQL injection , CSRF attacks , IDOR vulnerabilities and many more .

# C++ Data Structure And Algorithm

Cscope Academy, Gwalior Nov 2019 - Mar 2020

In this training i learnt about the competitive programming and various algorithm in Design analysis and algorithm . Topics like Dynamic Programming , Greedy Algorithms and graph based algorithm .I implemented them in C++.

# Python Training

Numeric Infosystem Private Limited (Sandeep Sappal Gwalior), Gwalior Feb 2019 - Apr 2019

i did this training for 3 months when i was in 1st year. And currently doing programing with it for solving interview problems.

PROJECTS **Bank Management System (C++)**

Sep 2019 - Oct 2019

This c++ mini project have the ability to add user through registration , performing transactions from one account to other account and authentication system too.

# Jquery Calculator

May 2019 - May 2019

[https:/ github.com/Shivansh1980/Jquery-Calculator.git](https://github.com/Shivansh1980/Jquery-Calculator.git) Jquery Calculator

# SellingCart (Ecommerce Website) Python Django Framework , Bootstrap Basics

**, HTML ,CSS and Jquery**

May 2020 - Present

[https:/ github.com/Shivansh1980/SellingCart.git](https://github.com/Shivansh1980/SellingCart.git)

The website have authentication features , when authentication is done user can buy products available on the site . Website have uploading books features and those books becomes accessible for everyone . I have added Add to Cart features too in it.

# iCLOCK (An Android App)

Oct 2020 - Present

[https:/ github.com/Shivansh1980/iCLOCK](https://github.com/Shivansh1980/iCLOCK)

This is an android app for colleges in which all the events going on colleges are available. e.g. suppose the club in a college want to start an event then they will do so in app which will visible to all students. It have many other features too.

SKILLS **Python**

Intermediate

# C++ Programming

Intermediate

# Java

Intermediate

# HTML

Intermediate

# Django

Intermediate

# Linux

Intermediate

# Android

Intermediate

**SQL**

Beginner

# CSS

Intermediate

WORK SAMPLES **GitHub profile**

[https:/ github.com/Shivansh1980/](https://github.com/Shivansh1980/)

# Other portfolio link

[https:/ leetcode.com/Shivansh1980/](https://leetcode.com/Shivansh1980/)

ADDITIONAL DETAILS I have started doing projects from 1st year 2nd sem when i was learning python as well as c++.When i came in 2nd year, to revise python I learnt Django and developed an Ecommerce site and other details i mentioned in my details section.

And since i was doing competitive programming with c++ from 1st year so i marked it to the intermediate level.