Shreya Holla

 \times

shreyavholla@gmail.com

9421250159

Q

Panaji, India

shreyaholla.github.io/My-portfolio-website/

in

linkedin.com/in/shreyavholla

github.com/ShreyaHolla

SKILLS

C++

Python



CSS



MySQL

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

Kannada

Professional Working Proficiency

Konkani

Professional Working Proficiency

French

Limited Working Proficiency

INTERESTS

Designing

Reading

Sports

EDUCATION

B.E (Information Science)

Sai Vidya Institute of Technology / Bangalore

08/2018 - Present

CGPA = 8.89 | (V.T.U)

P.U.C

Don Bosco Higher Secondary School / Goa

07/2018

Percentage = 83% (Goa Board of Education)

S.S.L.C

Our Lady Of The Rosary High School / Goa

07/2016

Percentage = 84.16% (Goa Board of Education

PERSONAL PROJECTS

Vaccine Management System (04/2021)

- This system is built to maintain the vaccination records of patients, exclusively for a single organization.
- Uses a B+ Tree algorithm for efficient usage of the file system.

C.M.S — Criminal Management System (09/2020)

- This system aims at providing an online F.I.R filing feature to its users thus, increasing the security of the state.
- Built using: HTML, CSS, JS, Php, MySQL.
- □ F.I.R can be filed online at anytime.
- The system maintains an updated database of the criminals and the nearest police stations.

Workouts — A fitness web application (03/2021)

- Workouts is a fitness web application that works as a digital advertising platform for a fitness center.
- Built using: HTML, CSS and JS.
- The web application has an inbuilt BMI Calculator that calculates the user's BMI on the user's height and weight inputs and categorizes them accordingly.
- Sleek user interface serves a good browsing environment
- Eye catching and attractive designs to promote the brand.

Virtual ATM Machine (08/2019)

- A take on an actual ATM machine, this project was built in C++ and performs all the tasks that a physical ATM machine would do.
- It uses Linked lists to store the data of the user.