

COMPUTER SKILLS

Programming Languages: C, C++, JavaScript, Python(beginner), Java(beginner).

Frontend Technologies: HTML, CSS, Bootstrap, SASS, React.js, Redux.

Backend Technologies: Node.js, Express.

Database: MySQL, MongoDB.

Other Technologies: Git Version control, NPM, Webpack, SSH, Algorithms and Data Structures.

EDUCATION

UDAYA PUBLIC SCHOOL

Senior Secondary Education (XII) 2013

- Board: Central Board of Secondary Education (CBSE)
- Percentage: 72

SPRINGER PUBLIC SCHOOL

Secondary EDUCATION (XII) 2011

- Board: Indian Certificate of Secondary Education (ICSE)
 - Percentage: 89
-

Training and Projects

TRAINING

- Java: Spoken Tutorial (Online) Jan 2017 – Apr 2017
- C++ Programming Jun 2016- Jul 2016

PROJECTS

➤ Restaurant Billing System

Role Played: Developer and Tester.

Skills used: Java, Swing, SQL.

This system simplifies day to day operation of a restaurant which helps you to maintain restaurant catalogue on electronic media and to keep all orders placed on a particular day.

➤ Sudoku

Role Played: Developer and Tester.

Skills used: C++.

This project deals with the task of designing a game of Sudoku using various algorithms.

➤ **DOM (Document Object Model) Projects (JavaScript):**

Loan Calculator App: Basic loan calculator app that calculates the loan amount when principal, rate and time period is entered. The results and the user interface is build smooth.

Task List: Basic to-do list app that lists up tasks which you want to work later on.

Number Guesser game: Basic implementation of JavaScript DOM.

➤ **OOP Projects (JavaScript):**

Booklist Application: adding books to list using concepts of object-oriented programming in JavaScript.

➤ **API Projects (JavaScript):**

Joke/Content Generator: Creates content (jokes and news) according to user input and displays them accordingly.

JavaScript Quiz: Quiz game where the questions are loaded from an external API.

Weather app: Application which maps weather of different places in the world map.

GitHub user finder: Search people on GitHub with their username or repository with the help of GitHub api.

➤ **Responsive Portfolio website:** Responsive portfolio website with HTML, CSS, JavaScript, SASS, npm.

Project link: [Click Here](#)

Code link: [Click Here](#)

➤ **To-Do List app:** A to-do list app with a server app that browser talks to via REST allowing the to-do list to be saved and add login features so that the list can be restored via user-id.

LEADERSHIP SKILLS

- Communication
- Problem Solving
- Presentation skills
- Networking
- Flexible work ethic

PERSONAL INTERESTS

- Competitive cricket player, amateur chef, physics, astronomy and history enthusiast.

GITHUB: <https://github.com/anubhavcu>

