Dravyanshu Singh

A technology and software enthusiast, always ready to enhance myskills and work with utmost dedication. I consider myself a 'forever student'

contact.dravyanshu@gmail.com 8299362192 LinkedIn

EDUCATION

B.Tech, Computer Science

Graphic Era Deemed To be University

08/2020 – 05/2024 9.7CGPA

Intermediate

St. Mary's Senior Secondary School

04/2018 - 05/2019

94.0%

Matriculation

St. Mary's Senior Secondary School

04/2016 – 05/2017 10CGPA

SKILLS

- Languages: C++, C, Python

 Frontend technologies: HTML, CSS, Javascript, Bootstrap 5, iQuery, ReactJS, Styled Components

- Backend technologies: NodeJS, Express, PHP

- Database : MySQL, MongoDB, Mongoose

- Machine Learning Frameworks: TensorFlow, OpenCV, Matplotlib

- Others: Git, Linux Command Lines

- Subject: OOP(C++), Data Structures and Algorithms

ONLINE COURSES

- GFG: C++ STL

- GFG : Data Structures and Algorithms [DSA-self paced]

- Udemy : Linux Mastery , Master the Linux Command Line

Udemy: Complete JAVASCRIPT with HTML5,CSS3 from zero to Expert-2021

 Udemy: Python Bootcamp 2021 Build 15 working Applications and Games

- Coursera : Building Database Application in PHP

- Coursera : Introduction to Structured Query Language (SQL)

- Coursera: JavaScript, jQuery, and JSON

AREAS OF INTEREST

- Web Development and Competitive Coding
- Playing Board Games

PROJECTS

Portfolio Website

- A responsive portfolio website
- TechStacks: HTML, CSS, Javascript, Bootstrap5
- Link: https://dravyanshusingh.github.io/Portfolio Website/

Driver Drowsiness Detection

- Driver drowsiness detection is a car safety technology which prevents accidents when the driver is getting drowsy. Detect the driver drowsiness by estimating vision system of him.
- Automatic drowsy driver monitoring and accident prevention system that is based on monitoring the changes in the eye blink duration.
- TechStacks: TensorFlow, OpenCV, Matplotlib, NumPy
- Link: https://github.com/DravyanshuSingh/ Driver_Drowsiness_Detection_System-

Sorting Visualizer

- Sorting Visualizer allows user to select sorting algorithmthat is used to sort a set of random numbers as a data set and helps to visualize the sorting process using a web application.
- TechStacks: HTML, CSS, Javascript, Bootstrap5
- Link: https://github.com/DravyanshuSingh/Sorting_Visualizer

To Do List

- A general-purpose web app to store and organise tasks,has functionalities like adding / removing items from different lists. User can also create different list for different tasks.
- TechStacks: HTML, CSS, Javascript, Bootstrap5, NodeJS, Express, MongoDB
- Link: https://github.com/DravyanshuSingh/Todo-list

POSITION OF RESPONSIBILITY

- Volunteer of National Service Scheme (NSS), Graphic Era (Deemed to be University) Dehradun
- Member of Swaraghini, Graphic Era (Deemed to be University) Dehradun
- Member of ACM, Graphic Era (Deemed to be University) Dehradun