

Karanvir Singh

(302)-513-6613, kasingh@udel.edu, www.linkedin.com/in/karanvir-singh-453616257, <https://github.com/13KaranSingh>

EDUCATION

University of Delaware - *Bachelor of Computer Science*:

Expected Graduation - 05/26

Clubs/Activities: Competitive Programing Club, Indian Student Association, Economics Club

Relevant Coursework:

Object Oriented Programming, Data Structures, Machine Organization and Assembly, Discrete Mathematics, System Programing, Introduction to Software Engineering, Introduction to Machine Learning, Logic For Programming, Automata Theory, Introduction To Algorithms

Projects

Personal Portfolio | HTML,CSS,JAVASCRIPT

- Built a seamless, easy to navigate online portfolio displaying my technical skills including my resume and some of my personal projects
- <https://13karansingh.github.io/AdvancePortfolio/>

E-Commerce Website | HTML,CSS,JAVASCRIPT

- Created an interactive online book store with a couple of books that you can filter through yourself
- <https://13karansingh.github.io/Advance-E-Commerce/>

Community Service Website | HTML,CSS,TYPESCRIPT, API

- Me and team of 3 other developers made a community service finder that is local to Delaware for a hackathon project

Website Task Tracker | HTML, CSS, JAVASCRIPT

- Successfully developed a robust and user-friendly task tracker application
- Demonstrated proficiency in front-end web development by creating an elegant and interactive user interface that facilitates seamless task management

Website Weather App | HTML, CSS, JAVASCRIPT, Weather API

- Developed a comprehensive weather application utilizing a weather API to provide real-time weather information
- Successfully integrated the weather app with a variety of API endpoints, enabling users to access detailed information including temperature, humidity, wind speed, and more
- Implemented responsive design principles to ensure a seamless experience across various devices and screen sizes

TECHNICAL SKILLS:

Skills:Efficient in data structures and algorithms, efficient with implementation of apis, frameworks, logical thinking, problem solving, team work, communication, consistency, technical analysis

Languages: Python, Java, C, C++, HTML, CSS, Javascript,Typescript

Technologies: Github, Visual Studio Code, Intelij, C Lion, Git, React, Firebase, NextJS, Redux