Kolkata, India ⋈ 123sveenit@gmail.com https://veenits123.github.io

in veenits123

veenits123

Last Updated: 26/06/2021

Veenit Kumar

Education

2018 – 2022 **Netaji Subhash Engineering College Kolkata**, Bachelor of Technology in Computer Science (Expected) and Engineering, GPA: 8.42/10.0 (After 5 semesters).

Work Experience

May 2021 - Student Developer, Google Summer of Code (GSoC), Remote.

August 2021 • Working with the organization: OSGeo - Open Source Geospatial Foundation.

- Implementing Graph Algorithm in pgRouting, an extension of the PostGIS/PostgreSQL geospatial database to provide geospatial routing functionality.
- The project mainly involved working with C++, Boost Graph Llbrary, PostgreSQL.

May 2019 - **Teaching Assistant**, *Coding Blocks*, New Delhi.

July 2019 • Worked as a Teaching Assistant for the *Data Structures and Algorithms* with C++ course.

• Solved more than 250+ problems while clearing doubt of students.

Projects

June 2020 - Maze Generator,

(C++).

- Aug 2020 o Implemented various 2D maze generation algorithms such as Kruskal's algorithm, Randomized Depth-First traversal and Prim's algorithm.
 - Implemented a CLI as well as GUI interface along with exporting capability.

Jan 2020 - Codeforces Problems Ladder,

(Python, Django, HTML, CSS, JavaScript).

- May 2020 A dynamic web-app that aggregates Competitive Programming problems from Codeforces, deployed on Heroku.
 - Contains a curated list for practicing different problems based on ratings and difficulties level accessed through this: CodeForces Ladder.

Achievements

Competitive 5-Star in Problem Solving on HackerRank, 4-Star(Purple) on CodeChef, Sphere Online Judge **Coding** (SPOJ), LeetCode.

SIH '20 Semi-finalists of the Smart India Hackathon organized by Central Government of India. Member of the team GeeksOfCastamere.

10 Days of Winner of a 10 Days long Coding contest based on Data Structures and Algorithms, organized Code 2019 by Coding Blocks.

50K LoC! Maintained almost exhaustive repositories on GitHub, containing more than 50k Lines of Code.

Technical Skills

Languages C++, C, Python, HTML, CSS, JavaScript, SQL, Bash

Tools and Git, GitHub, CMake, Boost C++, Django, Flask, LATEX, Firebase, PostgreSQL, MySQL, Sphinx, Libraries Sublime Text, Vim