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

in veenits123 veenits123

Last Updated: 25/08/2021

Veenit Kumar

Work Experience

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

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

- o 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 Library, 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 • 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.

Education

2018 – 2022 Netaji Subhash Engineering College Kolkata, Bachelor of Technology in Computer Science (Expected) and Engineering, GPA: 8.51/10.0 (Till 6th semester).

Achievements

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

ICPC '20 Secured Ninety-ninth Place in online Regional contest of ACM-ICPC 2020.

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

10DaysOfCode Winner of a 10 Days long Coding contest organized 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, LATEX, Firebase, PostgreSQL, Sphinx

Libraries