

CONTACT ME

West Bengal, Kolkata - 700145

kunalkundu427@gmail.com

+91-6291395520

https://github.com/kunal-kundu

https://www.hackerrank.com/profile /kunalkundu427

Achievements

1.> Three, 5* Gold batch in Problem Solving, C++, Java in Hacker Rank. kunal Kundu - kunalkundu427 | HackerRank

2.> React Certificate from Hacker Rank.

https://www.hackerrank.com/certificates/6 03d676aec40

3.> Solved More then 300+ DSA problems in different coding platforms. GFG, LeetCode, CodingNinjas.

https://auth.geeksforgeeks.org/user/kunal kundu427

https://www.codingninjas.com/studio/prof ile/kunal e9ca

Work Experience

1.> Digital Add, Remote - Web **Developer Intern** July 2023 - Sept 2023 https://docs.google.com/document/d/1SM 2FUWBm5kX o8jFBEtgJvEJn1y7hkZENx2LK8 cgjeA/edit?usp=sharing

2.> Persistent University, Remote -Intern.

Feb 2023 - July 2023

Kunal Kundu

Full Stack Web Developer, (MERN stack), Software Engineer

EDUCATION

- Netaji Subhash Engineering College, Kolkata B.Tech-CSE, (on going) Secured 9.47 cgpa under MAKAUT.
- ☐ Holy Cross School, Kolkata X, (passed in 2018) Achieved 85% aggregate under CISCE.
- ☐ Holy Cross School, Kolkata XII, (passed in 2020) Achieved 85% aggregate in Science under CISCE.

SKILLS

- HTML, CSS, JavaScript
- MERN stack MongoDB, Express.js, React.js, Node.js
- CSS Frameworks Bootstrap, Tailwind CSS
- ❖ C++, Java
- ❖ DBMS MySQL, MongoDB
- DSA, OOP, SQL
- Operating System basics, Computer Network basics

PROJECTS

1 > Sonar Bangla - A modern real estate application where one can buy, rent or sell their properties. User can create listing from the profile section.

Technology used - MERN Stack, Redux Toolkit, Firebase, Tailwind CSS.

App Link - https://sonarbangla.onrender.com

Source code Link - https://github.com/kunal-kundu/Real-Estates

2 > LordsOfSpice - A online E-Commerce platform which delivers food at your

Technology used- MERN stack, context Api, Bootstrap (Please wait for 2-3mins for the application to be fully loaded.)

App Link - https://verdant-blini-e3187b.netlify.app

3 > Dijkstra Algorithm Visualizer - is used to find the shortest path between source and destination.

Tech. Used - React.js, JavaScript, DSA.

App Link - https://phenomenal-creponne-f8a542.netlify.app

4 > Save Leads – Chrome Extension which allows you to save as many tabs/leads as you like. Technology used - JavaScript and local Storage.

Source code Link - https://github.com/kunal-kundu/Save-Leads