Sameer Aggrawal

sameeraggrawal 144@gmail.com | +91 8077471389 | 1454 Gali Thatheran Lal Darwaza Mathura

Linkedin | CodeChef | CodeForces | HackerRank | LeetCode

EDUCATION

Institute of Engineering and Technology Lucknow

Bachelors Computer Science and Engineering GPA: 9.32

Lucknow August 2019 - May 2023

EXPERIENCE

The Sparks Foundation | Web Developer

Lucknow, India | Feb 2022 - Feb 2022

- Created Donation website integrated with Razorpay payment gateway.
- This website is made for a noble cause (Education for all) using Frontend frameworks.
- Tech Used: HTML | CSS | JavaScript

SKILLS

Programming Languages: C++, C, Python, HTML, CSS, JavaScript

Libraries/Frameworks: NodeJS, ReactJS Tools / Platforms: Git, Github

Databases: Relational Database(MySQL), MongoDB(learning)

PROJECTS / OPEN-SOURCE

Weather-Application | Link

HTML, CSS, NodeJS, Express.js

Weather forecast application made with Node.js and Express.js server hosting.

OpenWeather API is used for extracting the weather data.

It helps to track weather forecasts and current conditions in real-time.

Advice App | Link

HTML, CSS, JavaScript, ReactJS

Developed website application in ReactJS and hosted server on Heroku.

Designed a platform for generating advice and implementing the advice in practical life.

To-do-list | Link

HTML, CSS, JavaScript

An app in which Users can perform various operations like adding and deleting tasks.

This app helps users to track their day-to-day life.

Honors & Awards

5 star rating at HackerRank

4 star rating on Codechef (max rating: 1862)

Ranked 696 in Codechef January Long challenge 2021

Secured 1775 rank in Google Kickstart Round H 2020 among 12000+ participants

Qualified Hackerrank Problem Solving (Intermediate)

Solved 1100+ problems on Leetcode, Codeforces, Codechef, Hackerearth, Hackerrank

Secured 1st Rank in Code Versus 2020 online coding contest held on HackerRank

Secured 20th rank in GFG Jobathon 6 among 3000+ participants

Coursera certified in Algorithmic Toolbox, Algorithms on graphs, Crash Course on Python