Akshat Aggarwal

LinkedIn: akshataggarwal1411 · Github: AkshatAggarwal14 · Codeforces: master. .mind · Codechef: master mind14

Email: akshataggarwal1411@gmail.com · Mobile: (+91) 78762 12728

EDUCATION

National Institute of Technology, Hamirpur

Hamirpur

Bachelor of Technology, Computer Science & Enginnering, CGPA: 9.69

Dec 2020 - Present

The Scholars' Home

Paonta Sahib

Higher Secondary (12th), Percentage: 97

Apr 2019 - Mar 2020

WORK EXPERIENCE

Coding Ninjas Remote

Technical Content Writer Intern

Mar 2023 - Jun 2023

• Created high-quality content covering a wide range of programming languages, frameworks, and tools.

• Authored and edited technical blog posts, tutorials, etc., aimed at helping students learn and improve.

Coding Shuttle Remote

Problem Setter Feb 2023 - Mar 2023

• Generated test cases and optimal solutions for problems based on Data Structures and Algorithms.

VOLUNTEER EXPERIENCE

CSEC NITH NIT Hamirpur

Coordinator
Designed problems and wrote editorials for monthly programming contest, Heuristics.

- Volunteered on 'Software Freedom Day', promoted FOSS and installed linux distributions on 50+ PCs.
- Conducted programming meets on various topics.

CodeChef NITH Chapter

NIT Hamirpur

Apr 2021 - Present

Chapter Leader

Jul 2021 - Jan 2022

- Organized workshops on topics 'Introduction to Competitive Programming' and 'STL' (100+ attendees each).
- Conducted numerous programming contests like 'Regular Contest 1', 'CP Liftoff' etc (50+ participants each).

PROJECTS

RFID Attendance System (Node.js, Express, MongoDB, React, Arduino)

Github

- Developed an attendance tracking system that allows users to register their attendance by scanning RFID cards using an RFID reader.
- Established seamless serial communication between the Arduino board and Node.js.

Paint Application (C++, WinBGIm Graphics Library)

Github

- Created a comprehensive paint application with user-friendly graphical interface.
- Features: Save as JPEG file, Color Palette, Size options, etc.
- Tools: Brush, Flood Fill, Rectangle, Circle, Line, etc.

Sort Visualizer (p5.js, CSS3, HTML5)

Live Preview | Github

- Developed a web application to visualize various sorting algorithms.
- Implemented Interactive UI features, including the selection of sorting algorithms and adjustable parameters for visualization size and speed.

React Wordle (React, CSS3)

Live Preview | Github

- Created a web-based word-guessing game where users can guess a hidden word by entering their guesses.
- Implemented animations and media queries to enhance the user experience.

ACHIEVEMENTS

- 6 Star (Max Rating 2211) on Codechef (380th out of 200K Indian users).
- Expert (Max Rating 1671) on Codeforces.
- Top 1.9% on Leetcode (Max Rating 2079).
- Ranked 30th globally out of 2900+ participants in March Cook-Off 2022 Div-2.
- Ranked 143rd globally (39th in India) out of 18K+ participants in Codeforces Round 820.
- Ranked 318th out of 12K+ participants in Google Kickstart 2022 Round G.

Skills

C/C++, Python, Javascript, Go Frameworks: React, Node, Express

Databases: MySQL, MongoDB

Tools: Git, GNU/Linux

Others: Bash, Markdown, LATEX, Data Structures and Algorithms

Coursework

Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Computer Organization & Architecture, Database Management Systems, Compiler Design, Distributed Systems, Computer Networks