Akshat Aggarwal

 $Linked In: akshataggarwal 1411 \cdot Github: Akshat Aggarwal 14 \cdot Code forces: master. .mind \cdot Code chef: master \\ mind 14 \cdot Code forces: master. .mind \cdot Code chef: master \\ mind 14 \cdot Code forces: master. .mind \cdot Code chef: master \\ mind 14 \cdot Code forces: master. .mind \cdot Code chef: master \\ mind 14 \cdot Code forces: master. \\ mind \cdot Code chef: master \\ mind 14 \cdot Code forces: master. \\ mind \cdot Code chef: master \\ mind 14 \cdot Code forces: master. \\ mind \cdot Code chef: master \\ mind \cdot Code forces: master. \\ mind \cdot Code chef: master \\ mind \cdot Code forces: master. \\ mind \cdot Code chef: master \\ mind \cdot Code forces: master. \\ mind \cdot Code forces: master \\ mast$

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

Problem Setter

Remote
Feb 2023 - Mar 2023

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

VOLUNTEER EXPERIENCE

CSEC NITH

Coordinator

NIT Hamirpur

Apr 2021 - Present

• 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

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

Languages: 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