${f A}{f K}{f S}{f H}{f A}{f T}$ ${f A}{f G}{f G}{f A}{f R}{f W}{f A}{f L}$

Himachal Pradesh, India

♥ 7876212728 **№** akshataggarwal1411@gmail.com fin linkedin.com/in/akshataggarwal1411 f) github.com/AkshatAggarwal14

EDUCATION

National Institute of Technology, Hamirpur

Bachelor of Technology, Computer Science & Enginnering, CGPA: 9.65

Hamirpur, India Dec 2020 - Present

Coursework: Data Structure & Algorithms, Database Management Systems, Computer Networks, Operating Systems, Compiler Design, Object-Oriented Programming, Distributed Systems, Software Engineering

WORK EXPERIENCE

Cisco Bangalore, India Jan 2024 - Present

Software Engineer Intern

• Contributing to the advancement of Cisco's XDR project using React.js and Go.

• Identified and resolved **two bugs** within Cisco's internal UI library.

Remote Problem Setter Intern Sep 2023 - Dec 2023

• Curated and reviewed several CP problems for various hiring challenges and the InterviewBit platform.

• **Tested** problems and improved user guides for better problem-solving.

Coding Ninjas Remote Mar 2023 - Jun 2023

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

• Authored and edited over 30 technical blog posts, tutorials, etc., aimed at helping students learn and improve.

SKILLS

Languages C, C++, Python, JavaScript, TypeScript, Go Frameworks ReactJS, NodeJS, ExpressJS, FastAPI Databases Tools Git, GNU/Linux, Postman, AWS MySQL, MongoDB

Others Bash, Markdown, Latex

PROJECTS

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

Github

- Developed a highly efficient attendance tracking system by integrating RFID technology, enabling users to register attendance through RFID card scanning and streamlining attendance process.
- Established seamless **serial communication** between the Arduino board and Node.js.

Paint Application (C++, WinBGIm Graphics Library)

Github

- Developed a comprehensive paint application with user-friendly graphical interface, allowing users to create digital art effortlessly.
- Features: Save as JPEG file, Color Palette, Size options, etc.

Sort Visualizer (p5.js, CSS3, HTML5)

Live Preview | Github

- Created a web application to visualize various sorting algorithms, helping users understand how they work.
- Implemented Interactive UI features, including the selection of sorting algorithms and adjustable parameters for visualization size and speed.

ACHIEVEMENTS

ICPC | Recognized as an ICPC 2023 Regionalist as a member of the team Deadlock.

Cisco | Selected as one of 23 finalist teams for Code with Cisco codathon out of over 60,000 participants.

- CodeChef master mind14
 - Achieved 6 star rating with a peak rating of 2211.
 - Ranked among the top 400 out of 2,00,000+ Indian users.
 - Ranked 30th globally out of 2900+ participants in March Cook-Off 2022 Div-2.
- Codeforces master._.mind
 - Achieved the title of **Expert** with a peak rating of **1671**.
 - Ranked 143rd globally (39th in India) out of 18,000+ participants in Codeforces Round 820.
- ← Leetcode AkshatAggarwal14
 - Ranked among top 1.6% users on Leetcode with a maximum Rating of 2112
 - Ranked 99th globally (5th in India) out of over 18,000 participants in Biweekly Contest 91.
- Google | Ranked 318th out of 12,000+ participants in Google Kickstart 2022 Round G.
- StopStalk | Solved more than 3000 programming problems across all coding platforms.