# JIYA JOSHI

Email-id: jiajoshi22@gmail.com

Contact No.: 9368154061

LinkedIn-id: https://www.linkedin.com/in/jiya-joshi-199b37289

GitHub-id: https://github.com/Jiyaaaa22

# **CAREEROBJECTIVE**

To work in a challenging and dynamic environment and to keep adding value to the organization that I represent and serve, while also concurrently upgrading my skills and knowledge.

### **Educational Qualifications**

Qualification	School/College	<b>Board/University</b>	Passing-Yea	ar Percentage/GPA
Bachelor Of Computer Applications	Uttaranchal University	Uttaranchal University	2026	Pursuing
XII	DSB international Public School	CBSE	2021	89.0%
Χ	DSB international Public School	CBSE	2019	80.34%

# **TECHNICALSKILLS**

- Languages:- C++, Java, MySQL, HTML, CSS, JavaScript, React.js(Basic Knowledge), MongoDB(Basic Knowledge).
- Software And Tools:- Git And GitHub.

## **EXPERIENCE AND MINORPROJECT**

- Smart UU Event Manager- A web application designed to streamline the planning, organization, and execution of events within a university. (HTML, CSS, JavaScript, MySQL, Core Java)
  - Different permissions for students, faculty, and administrators.
  - Faculty and student organizers can create, update, and manage events.
  - Interested students can register in the events.
  - Provides a user-friendly interface for desktop and mobile users.
  - (In Progress)
- Weather Point- API based Weather Application. ( HTML, CSS, JavaScript)
  - A real-time weather application that provides accurate forecasts using advanced weather APIs.
  - It delivers current conditions, temperature, humidity and wind speed in an easy-to-use interface.
  - (In Progress)
- Trading System-A basic trading system that allows users to register, deposit money, buy/sell stocks, check balances, view transaction history, and while store user data in text files. (C++)
  - Collects user details with OTP authentication.
  - Supports deposits, stock transactions, and balance tracking.
  - Logs transactions.
  - **GitHub** https://github.com/Jiyaaaa22/Trading-System

- Voting System- A simple C-based voting system with user authentication, vote casting, result display, and file storage. (C)
  - Users must log in before casting their votes for one of four candidates or selecting "None of These."
  - The program tracks and displays total votes, spoiled votes, and identifies the leading candidate.
  - Voting results are saved to a file for record-keeping and future reference.
  - **GitHub** <a href="https://github.com/Jiyaaaa22/Voting-System">https://github.com/Jiyaaaa22/Voting-System</a>

# TRAININGS AND CERTIFICATES

### Web Development

Internshala Trainings, Online

June 2024-July 2024

Successfully completed 8 weeks online certified training on web Development. The training consisted of HTML, CSS, Bootstrap, DBMS, JavaScript, React and AI in web development.

See Credentials

CPA C++ Certified Associate Programmer Certification Course

Udemy.com

Feb 2024

Successfully completed an online certified training on C++ course. The training consisted of Branching Statements, Loops, Arrays, Functions, Object Oriented Programming.

See credentials

# **SOFT SKILLS**

• Time Management, Committed and Driven, Work Ethics.

# LANGUAGE KNOWN

- English
- Hindi