Anubhav Tripathi

Bachelor of Technology (4th year) Computer Science Pranveer Singh Institute of Technology, Kanpur +91 9696672932 anubhavtripathi512@gmail.com linkedin.com/in/anubhav-tripathi-79632b250/ github.com/CSAI-0034

CAREER OBJECTIVE

As a passionate and dedicated computer science graduate, I am seeking an entry-level software developer role where I can apply my strong foundation in Data Structures and Algorithms, along with my problem-solving and communication skills, to contribute to real-world projects. Eager to learn and grow in a collaborative environment, I also bring hands-on experience with modern web technologies, cloud basics, and version control tools like Git.

EDUCATION

Degree/Certificate	Institute	CGPA/Percentage	Year
B.Tech., CS(AI)	Pranveer Singh Institute of Technology, Kanpur	8.4 (till 3 rd year)	2022-2026
XII, ISC	The Chintels School	95.25%	2021-2022
X, ICSE	The Chintels School	92%	2019-2020

SKILLS

- Frontend Development: React, Next.js, Tailwind CSS, Bootstrap, JavaScript
- **Backend Development:** Node.js, Express
- **Database Management:** MongoDB, Oracle
- Programming Languages: Java, C++, C
- ➤ **Version Control:** Git, GitHub
- Core CS Fundamentals: DSA, OOPS Concepts, DBMS, Operating System, Computer Networks, Software Engineering

PROJECTS

- YelpCamp (Full Stack Application)
 - Built a campground management platform allowing users to explore, add, edit, and delete campgrounds.
 - Implemented secure user authentication & authorization for 1000+ users using Passport.js.
 - Designed and developed 1500+ RESTful routes following MVC architecture.
 - Created a 100% responsive UI with Bootstrap 5 for seamless user experience.
 - Utilized Node.js, Express, MongoDB, and Mongoose for backend and data management.
- ➤ Real Time Chat Application GitHub ✓
 - Built a scalable chat platform supporting 1000+ concurrent users with Node.js, Express, and Socket.IO.
 - Integrated MongoDB to persist 10,000+ messages with timestamps and user identifiers.
 - Implemented secure message deletion and auto-loading of recent chat history.
 - Optimized WebSocket communication to achieve <800ms latency for real-time interactions.
- Score Keeper Application (Frontend Project) GitHub /
 - Developed a 2-player score tracking app using vanilla JavaScript, HTML, and CSS.
 - Enabled users to set custom winning scores (5–50) for flexible gameplay.
 - Integrated auto-disable logic that prevents further clicks after 1 player wins.
 - Implemented auto-disable logic after a winner is declared and 1-click reset for quick restarts.
 - Designed a fully responsive UI supporting 5+ screen sizes for seamless user experience.

EXPERIENCE

- > **SkillCraft Technology:** Enhanced skills in creating user-centric web applications by leveraging front-end technologies to deliver functional and visually appealing solutions.
- Afame Technologies: Gained hands-on experience in building and deploying responsive web applications using modern web development technologies and frameworks.

CERTIFICATIONS

- ➤ The Web Developer Bootcamp, Udemy July 2025 Certificate
- ➤ Java Programming, GeeksforGeeks July 2025 <u>Certificate</u>
- ➤ Technology Job Simulation, Deloitte June 2025 Certificate
- **▶ Web Development, Afame Technology -** *November* 2024 Certificate
- ➤ Software Engineering Job Simulation, Goldman Sachs—September 2024 Certificate

NOTABLE ACHIEVEMENTS

- ➤ Earned a badge from oracle Oracle Learning Explorer
- ➤ Received **3 Letter of Recommendations** during the Internships
- Earned the **Agentblazer Champion** badge by **Salesforce** Trailhead after completing 6+ hours of AI training and building a basic agent using **Agentforce** tools.
- ➤ Solved more than 600 problems on **LeetCode** ✓
- > 5-star in Problem solving on HackerRank /