Aditya Pratap Singh

Ghaziabad | pratapaditya84@gmail.com. | 7703930446 | aditya-swart.vercel.app linkedin.com/in/aditya-pratap-01b8921ba | github.com/brave-aditya

Objective

To work in an environment which encourages me to succeed and grow professionally, where I can utilize my skills and knowledge appropriately. I am a self-motivated and career-driven person who has some highly ambitious goals and can guarantee you that I will work hard to achieve these goals.

Education

CCS University, Meerut, BCA in Computer Science 67%	2021
CBSE Board, Intermediate 70%	2017
CBSE Board, High School 8.8 CGPA	2015

Experience

Teacher, Shishu Mandir School

July 2017 - April 2018

• During the one-year gap between my intermediate and graduation, I taught the students there and gained teaching and coordinating skills.

Skills

Languages: C++, C, SQL, JavaScript.

Technologies: React.js, Next.js, Tailwind CSS, Node.js, Express, Git, GitHub.

Soft Skills

- Hardworking, friendly and disciplined.
- Honest, Communicative, Problem-Solving and Adaptability.
- Decisiveness and ability to work effectively in team.

Projects

• Social Media Application

Live Demo

A full-stack, responsive social media app with user profiles, posts, and JWT authentication. Built with React, Node.js, and MySQL, and deployed on Vercel (frontend) and Render (backend). **Note:** Initial load may take up to 15 seconds due to free-tier hosting.

• Chat Application Live Demo

A real-time chat application built with React, Socket.io, Node.js, and Express. Users can join group chats and create rooms for focused discussions. Designed for seamless communication and deployed for easy access.

• Portfolio Website Live Demo

A Next.js and Tailwind CSS portfolio showcasing projects, with animations, an interactive UI, and a download link for the CV. Hosted on Vercel.

• Weather Application

Live Demo

A responsive weather forecast app for checking the weather of any city worldwide, with features such as extended forecasts. Built with React, Axios, and Weather API, and styled using CSS Grid. Deployed on GitHub Pages.

• Childhood Snake Game Live Demo

A reimagined, responsive version of the classic Snake game, built with React and Tailwind CSS. Features smooth gameplay, a clean UI, and is deployed on Vercel.

Certifications

- C2C program offered by TechnoServe.
- Certificate in Hackerrank intermediate programming level.

Achievements

- Cleared AFCAT Examination Successfully passed the Air Force Common Admission Test (AFCAT) four times consecutively.
- Cleared CGCAT Examination Achieved qualification in the Coast Guard Common Admission Test (CGCAT).
- SSB Interview Participation Completed five-day selection processes 2 times at AFSB Varanasi and one time at AFSB Dehradun, securing the opportunity to attend the prestigious SSB interviews at both locations.
- Event Organization in College Organized multiple events and quizzes, showcasing leadership and organizational skills.
- Cleared IB JIO Exam Qualified in the Intelligence Bureau Junior Intelligence Officer (IB JIO) exam and attended an interview at IB headquarters in New Delhi.

Personal Note

After graduating, I pursued my dream of joining the Air Force, which has always been my aspiration, alongside my passion for programming. Despite taking time to pursue this dream, I unfortunately haven't been able to enlist, resulting in a gap of over two years. Now, determined not to waste any more time, I am eager to leverage my programming skills and adaptability to contribute effectively to your company and can assure you that I can transform this opportunity into a valuable investment.

Declaration

I do hereby declare that all the statements made in this document are true to the best of my knowledge and belief.

(Aditya Pratap Singh) Place: Ghaziabad.